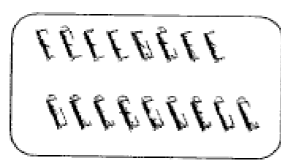
Ai Tong School Primary One Mathematics Term 3 Topical Review 1 – 2015 Numbers to 40 Addition and Subtraction Within 40

	{{
	Date
ook at the cubes below ount in tens and ones nen do questions (a) and (b)	
Write the total <u>number</u> of cu	o o o o o o o o o o o o o o o o o o o
	ook at the cubes below ount in tens and ones nen do questions (a) and (b)

2 Count and write the number in each set Then fill in the blanks

(a)





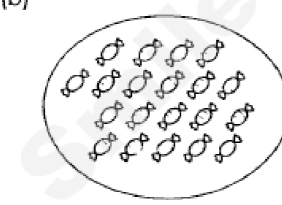
Set A

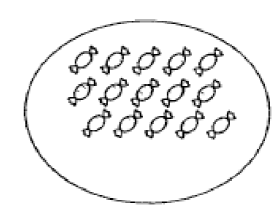
Set B _____



Set _____has _____ more pencils than Set _____

(b)





Set A _____

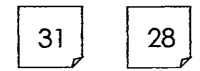
Set B _____

Set _____fewer sweets than Set _____

3 Compare the numbers

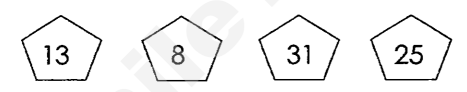


(a) _____ is greater than _____



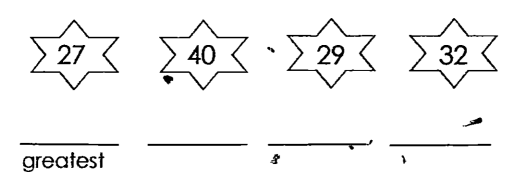
(b) _____ is smaller than ____

4 Arrange the numbers in order (a) Begin with the **smallest**



smallest

(b) Begin with the greatest



5 Complete each number pattern

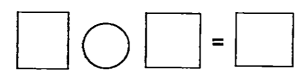
6 Do the following carefully

7 Do the following carefully

(a)	Tens	Ones
	2	8
-	_	4

Read and solve these word problems carefully Show your workings

8 Aman has 12 ice cream sticks
Beany has 6 more ice cream sticks than Aman
How many ice cream sticks does Beany have?



Beany has _____ ice cream sticks

9 Mother buys 15 apples She buys 7 fewer oranges than apples How many oranges does she buy?
She buys oranges
10 Dan collects 8 seashells Ken collects 20 seashells How many more seashells does Ken collect than Dan?
Ken collects more seashells than Dan

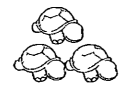
Check your work carefully -

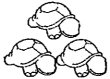
Ai Tong School Primary One Mathematics Term 3 Topical Review 2 – 2015 Length Picture Graphs Multiplication

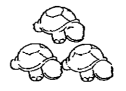
Name		()	
Class P1		Date	
Look at the pic	tures Then fill in the	blanks for ques	tions 1 2 and 3
1(a)		=	
l (b)			
60° 60° 60° 60° 60° 60° 60° 60° 60° 60°			
+	÷ + = .		

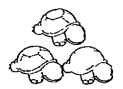
SIXES = ____

2(a)









4 groups of 3 tortoises = _____

____x ___ = ____

2(b)







3 groups of 4 bells = _____

_____ x ___ =

3(a)



There are _____ shirts

Each shirt has _____pockets

There are _____ pockets altogether

3(b)



A cat has _____ legs

_____x___=

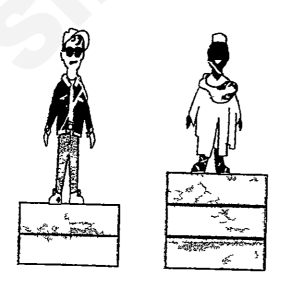
3 cats have _____legs altogether

4(a) Circle the **shorter** object

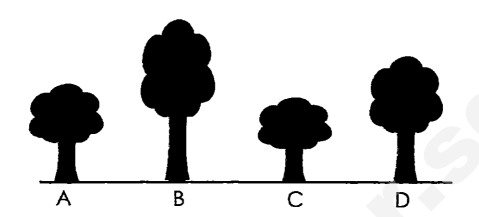




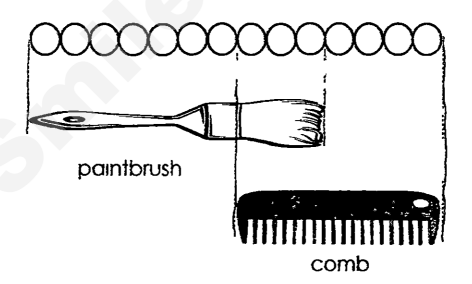
4(b) Cross out the taller boy



5 Look at the pictures and fill in the blanks



- (a) Tree _____ is the **shortest**
- (b) Tree _____ is the tallest
- 6 Look at the picture below and answer questions (a) and (b)

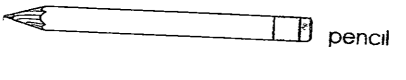


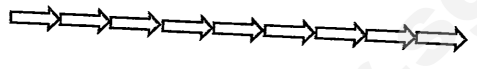
- (a) The paintbrush is about _____ Olong
- (b) The comb is about _____ Olong

١

7 Look at the picture below and answer questions 7(a) and 7 (b)

Each stands for 1 unit







- (a) The pencil is about ____ units long
- (b) The bookmark is about ____ units long

Andy Ben Carl Dan and Eddy went fishing The graph shows the number of fish caught by each boy Study the graph and then fill in the blanks for questions 8(a) to 8(e)

Fish Caught By 5 Boys

	\sim	-				
	\sim		\Diamond			
\sim	\sim		\propto	\propto		
	\sim	\Diamond	\propto	\Diamond		
\sim	\sim	\Diamond	\sim	\sim		
Andy	Ben	Carl	Dan	Eddy		
Each Stands for 1 fish						

(a)	Dan and Carl caught	fish

Fill in the blanks

8

(b) Ben caught _____ more fish than Eddy

(c) Carl caught 2 fewer fish than _____

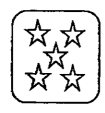
(d) _____ caught as many fish as _____

(e) _____ caught the least number of fish

1

Read the questions carefully Write your answers in the spaces provided

7 Tim has 4 sheets of stickers
There are 5 stickers on each sheet
How many stickers does Tim have altogether?









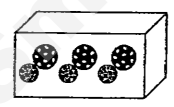


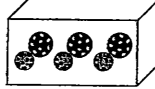
Tim has _____ stickers altogether

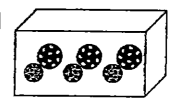
Mother buys 3 boxes of cookies

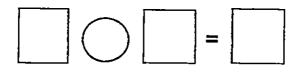
Each box has 6 cookies

How many cookies does she buy?









She buys _____ cookies

Check your work carefully



EXAM PAPER 2015

LEVEL PRIMARY 1

SCHOOL AI TONG SCHOOL

SUBJECT MATHEMATICS

TERM 3 TOPICAL REVIEW 1

- Q1 a) 38 b) thirly-eight
- Q2 a) Set A 17 Set B 14 17+14=31

Set A has 3 more pencils than Set B

b) Set A 20 Set B 15 20 15=5

Set A has 5 fewer sweets than Set B

- Q3 a) 39 is greater than 36
 - b) 28 is smaller than 31
- Q4 a) 8 (smallest) 13 25 31 b) 40 (greatest) 32 29 27
- Q5 a) 33 35 b) 32 28
- Q6 a) 39 b) 37 c) 34 d) 40 e) 18
- Q7 a) 24 b) 13 c) 18 d) 13
- Q8 Beany has 18 ice-cream sticks → 12+6=18
- Q9 She buys 8 oranges → 15 7=8
- Q10 Ken collects 12 more seashells than Dan → 20 8=12

EXAM PAPER 2015

t

LEVEL PRIMARY 1

SCHOOL AI TONG SCHOOL SUBJECT MATHEMATICS

TERM 3 TOPICAL REVIEW 2

- Q1 a) 5+5+5+5=20 4 fives = 20
 - b) 6+6+6=18 6 sixes=18
- Q2 a) 4 groups of 3 tortoises=12 4x3=12
 - b) 3 groups of 4 bells=12 3x4=12
- Q3 a) There are 4 shirts Each shirt has 2 pockets 4x2=8 There are 8 pockets altogether
 - b) A cat has 4 legs 3x4=12 3 cats have 12 legs altogether
- Q4 a) Circle the crayon.
 - b) Cross out the boy on the left.
- Q5 a) Tree C is the shortest. b) Tree B is the tallest.
- Q6 a) The paintbrush is about 10 0 long.
 - b) The comb is about 7 0 long.
- Q7 a) The pencil is about 6 units long.
 - b) The bookmark is about 7 units long
- Q8 a) Dan and Carl caught 6 fish
 - b) Ben caught 2 more fish than Eddy
 - c) Carl caught 2 fewer fish than Dan
 - d) Andy caught as many fish as Eddy
 - e) Carl caught the least number of fish
- Q9 Tim has 20 stickers altogether → 4x5=20
- Q10 She buys 18 cookies \rightarrow 3x6=18

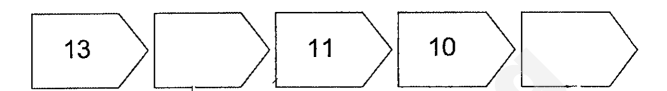
THE END

Ai Tong School Primary One Mathematics Numbers to 20 Addition & Subtraction within 20 Term 2 Mini Test 2 – 2015

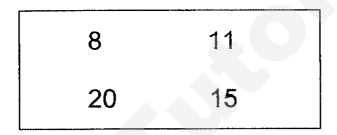


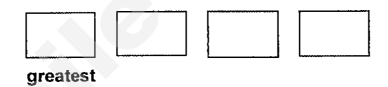
Name _	() Date
Class 1	Parent's signature
1	Count the number of soccer balls (2 marks)
(
	(a) Write in number
	(b) Write in words

2 Complete the number pattern (1 mark)

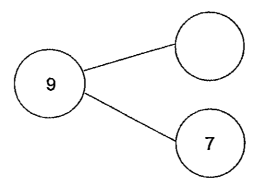


3 Arrange the numbers in the box in order Begin with the greatest (1 mark)





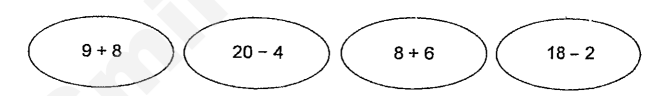
4 Look at the number bond and fill in the missing number (1 mark)



5 Fill in the blanks with the correct numbers (5 marks)

- (a) 1 ten 7 ones = _____
- (b) 1 ten ____ ones = 14
- (c) 20 = _____ tens ____ ones
- (d) _____ 1s 1 more than 19
- (e) 1 less than 10 is _____

Which of the following have answers equal to 16? Cross them out (2 marks)



Which of the following have answers more than 6? Cross them out (2 marks)

	i	1	
3 + 4	11 – 5	12 – 3	2+3

8 Match the answers to complete the equations (4 marks)

9+6 • 15

8+8

17 – 6

13-9 • 16

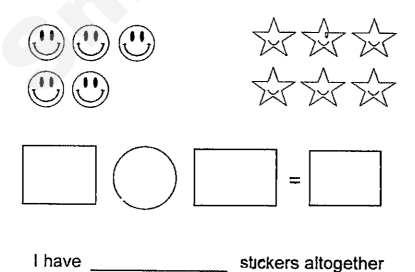
9 Fill in the blanks with the correct answers (2 marks)

<u>_____</u> ∠9 = 11 + 3 = 8

Read and do these story sums carefully Write your answers in the spaces provided Each question carries 2 marks

10	Kelly has 10 cupcakes Amy gave her another 3 cup	ocakes		
	How many cupcakes does Kelly have altogether?			
	Kelly has cupcakes altogether			

11 I have 5 smiley face stickers and 6 star stickers
How many stickers do I have altogether?

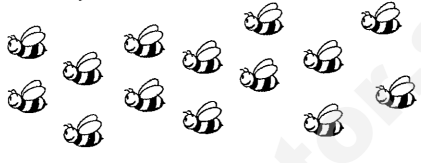


12	There	are	14	bees	ın	а	garde	en
----	-------	-----	----	------	----	---	-------	----

Some of them fly away

8 bees are left

How many bees fly away?



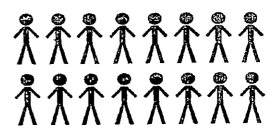


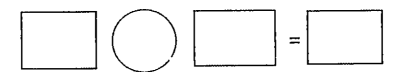
bees fly away

13 There are 16 children in a class

7 of them are girls

How many boys are there?



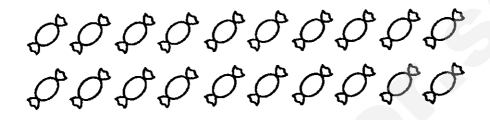


There are ______boys

14 Tom has 20 sweets

He gives 6 sweets to his sister

How many sweets has he left?





Tom has _____ sweets left

~ End of Paper ~

Have you checked your work carefully?

Ai Tong School

Primary One Mathematics

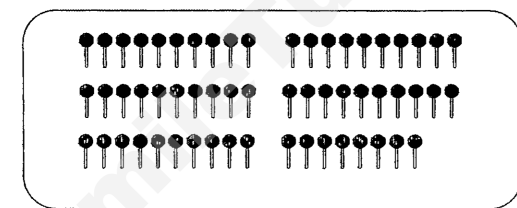
Numbers to 100 Addition & Subtraction Within 100 Money

2015 Term 4 Mini Test 2

30
30

Name	()	Date	
Class Pr 1		Parent s	s Signature	

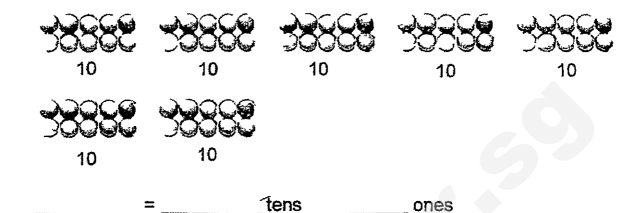
Count the lollipops in the box and then fill in the blanks (2 marks)



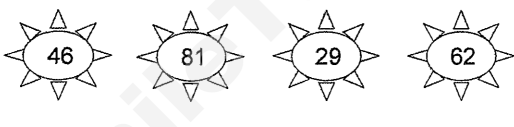
How many lollipops are there?

- (a) Write in number _____
- (b) Write in words

2 Count the eggs Then fill in the blanks (1 mark)



Fill in the blanks using the numbers provided (3 marks)



- (a) _____ is smaller than 46
- (b) 10 more than 52 is _____
- (c) Arrange the numbers above in order Begin with the greatest

greatest

Complete the number patterns (2 marks)
Fill in the missing numbers

(a)	85 87	89	93	97	99
\ - - <i>y</i>					

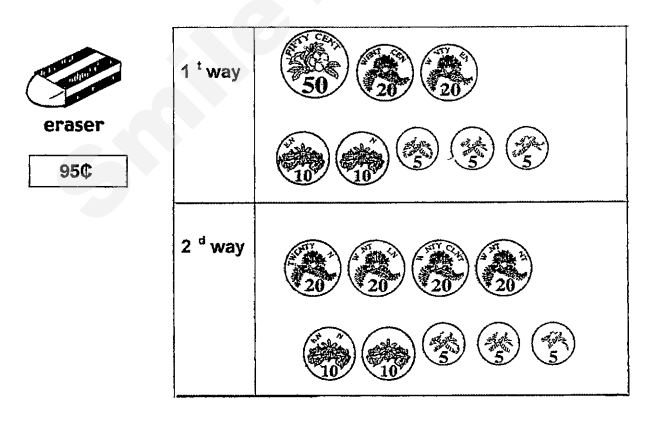
5 Add or Subtract (6 marks)

6 Write the value of these coins or notes in the blanks given (4 marks)

(a)	50	¢
(b)	COPOS TANKS OF THE PROPERTY OF	\$
(c)	50 (3)	¢
(d)	MATORIA SINEAPORE MATORIA SINEA	\$

- Find the number of coins you can exchange for and fill in the blanks (2 marks)
- (a) 1 fifty cent coin = five-cent coins
- (b) 1 ten dollar note = ____ one dollar coins

Colour the coins to show two ways of paying for the eraser with the exact amount (2 marks)

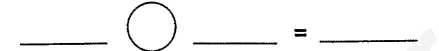


Solve these word problems
For each question show your number equation clearly (8 marks)

9	Ralla	hae Q	etory	books
3		11000	OLUI V	ひししいこ

Fay has 11 storybooks

How many storybooks do they have altogether?



They have _____ storybooks altogether

10 Raine ate 8 crackers

Hanıs ate 15 crackers

How many more crackers did Hanis eat than Raine?



Hanis ate _____ more crackers than Raine

11	Ali buys 12 picture cards				
	His brother gives him 6 picture cards				
	How many picture cards does Ali have now?				
	=				
	All has picture cards now				
12	There are 20 children in the school library				
	5 are boys and the rest are girls				
	How many girls are there in the library?				

~ END OF PAPER ~

There are _____ girls in the library

Have you checked your work?

At Tong School

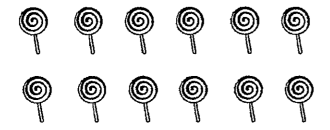
Primary One Mathematics Multiplication & Division Time Length Term 4 Mini Test 1 – 2015



Name() Date
Class Pr 1	Parent s Signature
1 Look at the picture below a (2marks)	nd answer questions 1(a) and 1(b)
(a) + + +	=
(b) threes	
2 Look at the picture below a (2marks)	nd answer questions 2(a) and 2(b)
(a) groups of	
(b) x =	

There are 12 lollipops

Don puts them equally into 4 groups



In each box **draw** an equal number of lollipops (1 mark) Then fill in the blank below (1 mark)

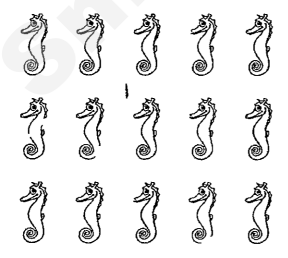


There are _____lollipops in each group

There are 15 seahorses

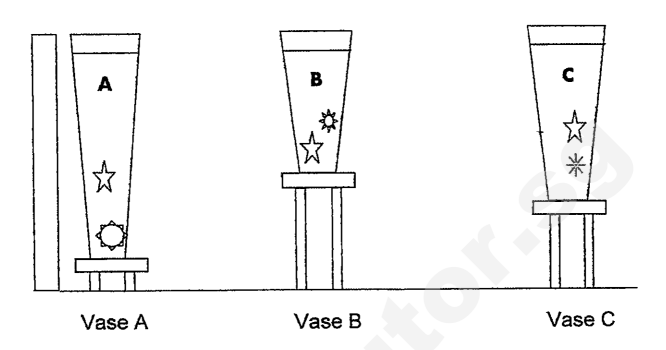
Circle the seahorses in groups of 3 (1mark)

Then fill in the blank below (1mark)

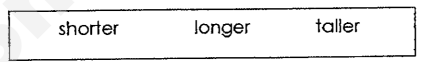


There are _____ groups of 3 seahorses

5 Look at the picture Fill in the blanks with the correct letters (2marks)



- (a) Vase _____ is the shortest
- (b) Vase _____ is the tallest
- 6 Look at the picture and fill in the blank with the correct word in the box (1mark)



toothbrush



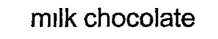
paintbrush



The paintbrush is _____ than the toothbrush

7 Fill in the blanks (2marks)

†ape

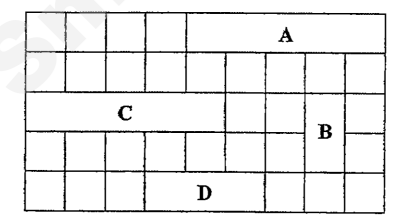




paper clip

- (a) The chocolate bar is about ______ paper clips long
- (b) It is about ______ tapes long
- 8 Look at the picture below Complete questions 8(a) and 8(b) (2marks)

Take as 1 unit



- (a) Tape A is as long as Tape _____
- (b) Tape B is _____ units shorter than Tape C

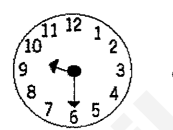
9 Match the clock to the correct time (5marks)



Half past 10



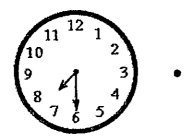
Half past 9



9 o clock



Half past 4



Half past 7

• 3 o clock

10 The pictures below show what Ben does on Sunday Look at the pictures
Then fill in the blanks with the correct time (2marks)

(a)





He has lunch at _____

(b)







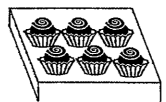
He plays at the playground at _____

Solve these word problems (8marks)

Fill in the blanks

11 Aunty Norleen buys 3 boxes of cupcakes
There are 6 cupcakes in each box
How many cupcakes does she buy altogether?







	 =	

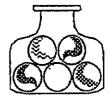
She buys _____ cupcakes altogether

12 Zen has 4 bottles of marbles
There are 5 marbles in each bottle
How many marbles does Zen have altogether?









____ = ____

Zen has _____ marbles altogether

13 Look at the picture below It shows the buttons Mother has



Mother has ______ buttons

She uses all the buttons to make some shirts

She sews 6 buttons onto each shirt

14 Mrs Lee buys 14 cookies
They are shared equally by 7 children

She makes _____ shirts

(a) Circle the cookies to show how many cookies each child gets



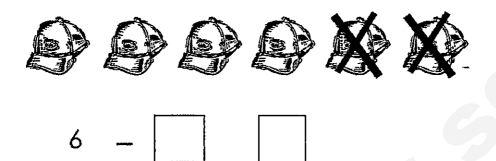
(b) Each child gets _____ cookies

~ END OF PAPER ~
Have you checked your work?

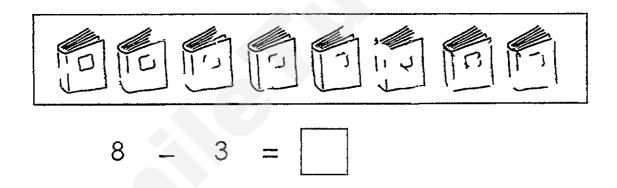
Ai Tong School Primary One Mathematics Topical Review 2 Addition and Subtraction Within 10

Nai	me)
Cla	iss P1	Date	
(1)	Complete the addition equation		
	MMMM		
	+ = =		
(2)	Write two addition equations usin	g these nu	mbers
	3 7	4	
	(a) =		
	(b) = =		

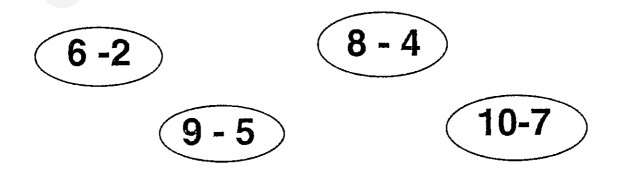
(3) Complete the subtraction equation



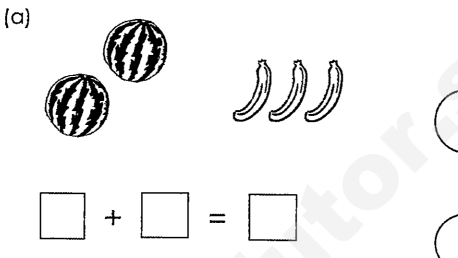
(4) Cross out (X) 3 books Write the answer in the box

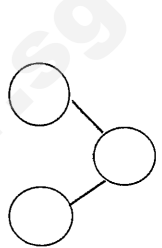


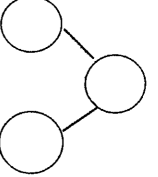
(5) Colour the picture that gives the answer 3



(6) Look at the picturesComplete the number bondsThen write an addition equation



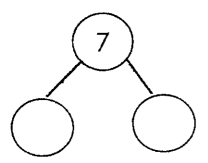




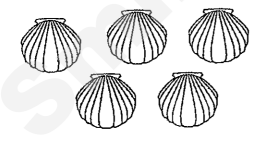
(7) Complete the number bonds Then complete the subtraction equation

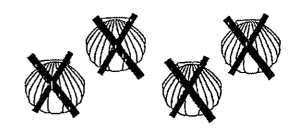
(a) **X X X**

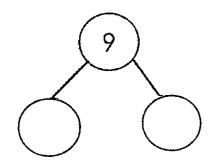




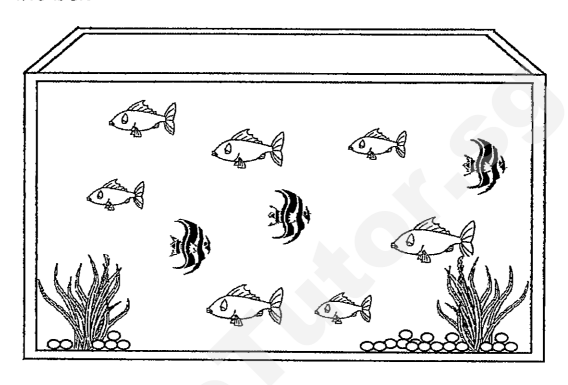
(b)







(8) Write a fact family for the **fishes** using the numbers given in the box



i	7	10	3	!

 +	=	
+	=	

		J

Look at the pictures Make an addition or a subtraction story Write your answers in the spaces provided

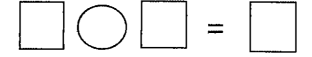
toy cars Dennis has toy cars He has toy planes	
He has toy planes	
Dennis has toys altogether	
(10)	
There are butterflies	<u></u>
All the butterflies fly away.	>
There are butterflies left on the branch	×

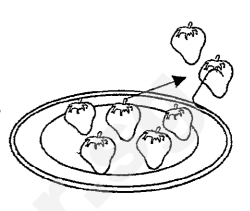
Complete

(11) Siti has 7 strawberries on a plate

She eats 2 strawberries

How many strawbernes are there left?





There are _____ strawbernes left on the plate

(12)



Bag A



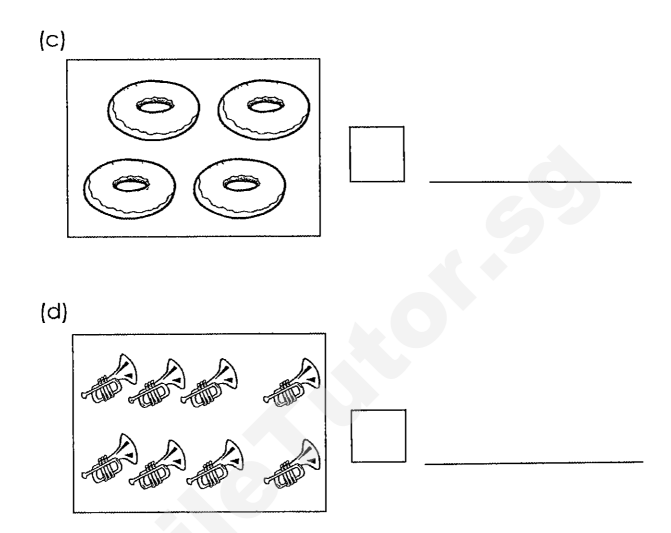
Bag B

How many marbles are there in the two bags?

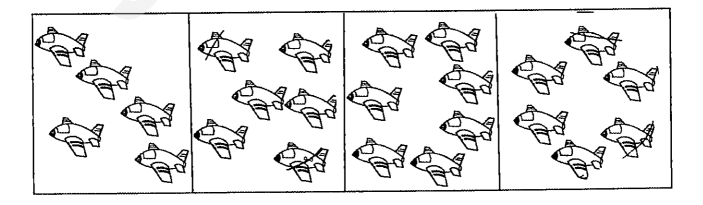
There are _____ marbles in the bags

At Tong School Primary One Mathematics Topical Review 1 Numbers to 10 and Number Bonds

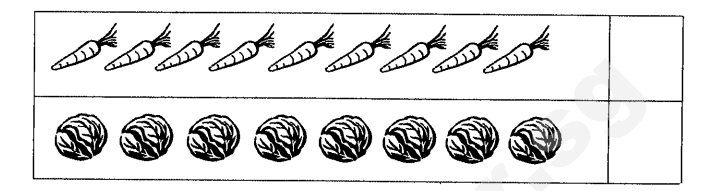
Nai	me ()
Cla	ss P1 Date
(1)	Count Write the numbers in the box and the numbers in words on the blank
	(a)
	(b)



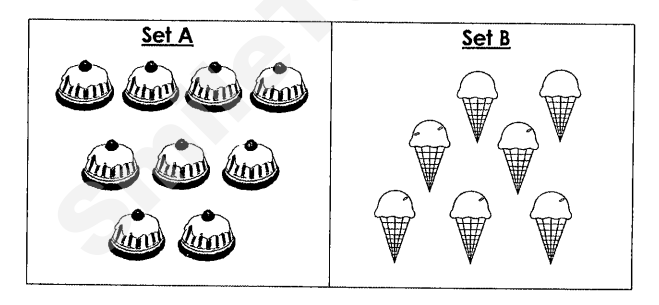
(2) Count
Circle the 2 groups that show the <u>same</u> number



(3) Put a tick (✓) next to the group that has **fewer**



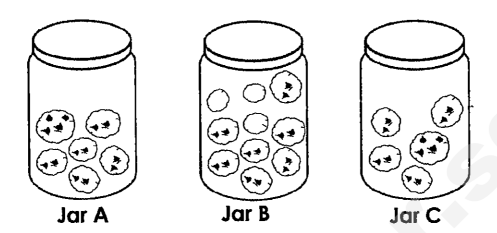
(4) Look at the pictures below



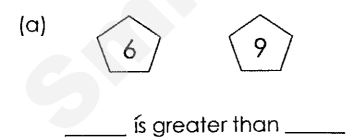
Circle the correct answer

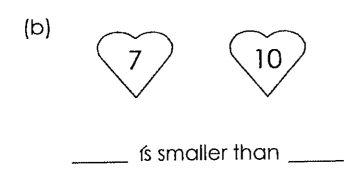
Set (A B) has <u>more</u>

(5)_ Look at the pictures Circle the correct answers



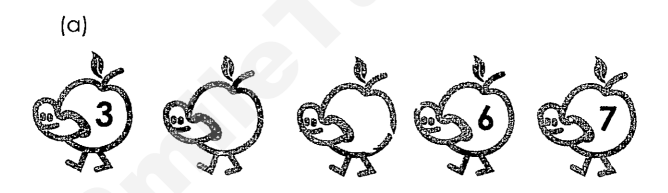
- (a) Jar A has (more fewer) cookies than Jar B
- (b) Jar B has (more fewer) cookies than Jar C
- (6) Fill in the blanks with the given numbers





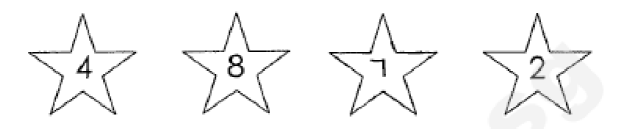
- (7) Fill in the missing numbers
 - (a) 1 more than 9 is _____
 - (b) 1 less than 5 is _____

(8) Complete each number pattern

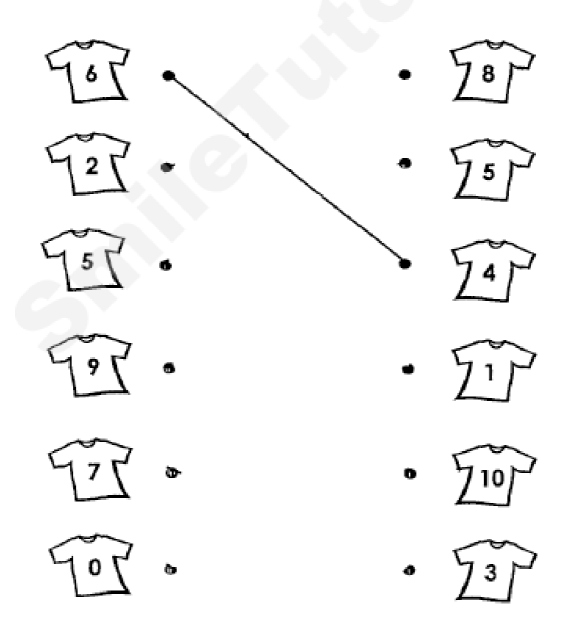


(b) **8 4 3**

(9) Colour the numbers that are greater than 3 but smaller than 8

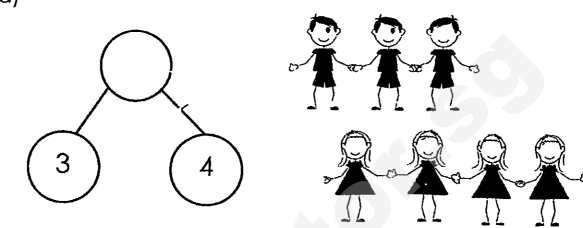


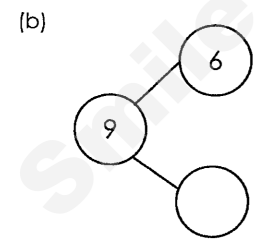
(10) Match to make 10



(11) Complete the number bonds

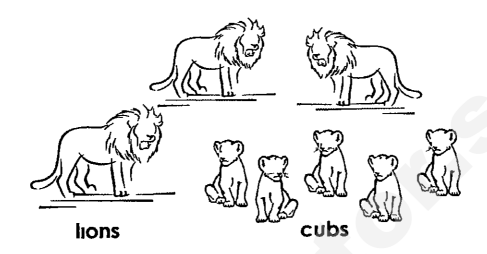
(a)



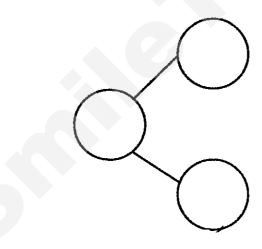




(12) Look at the pictures There are 3 lions and 5 cubs How many animals are there altogether?



Complete the number bond and fill in the blank



There are ____ animals altogether



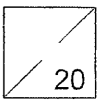
H ve y u checked y ur w rk?

Ai Tong School

Primary One Mathematics

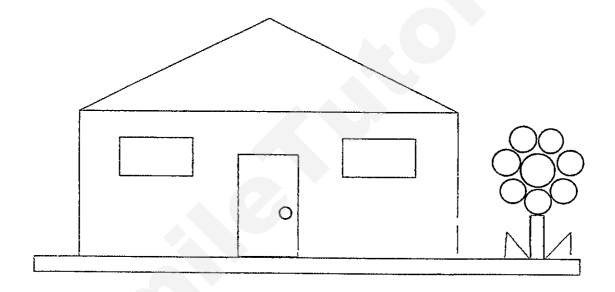
Shapes and Patterns / Ordinal Numbers





Name	()	Date	
Class	1	Parent	s signature	

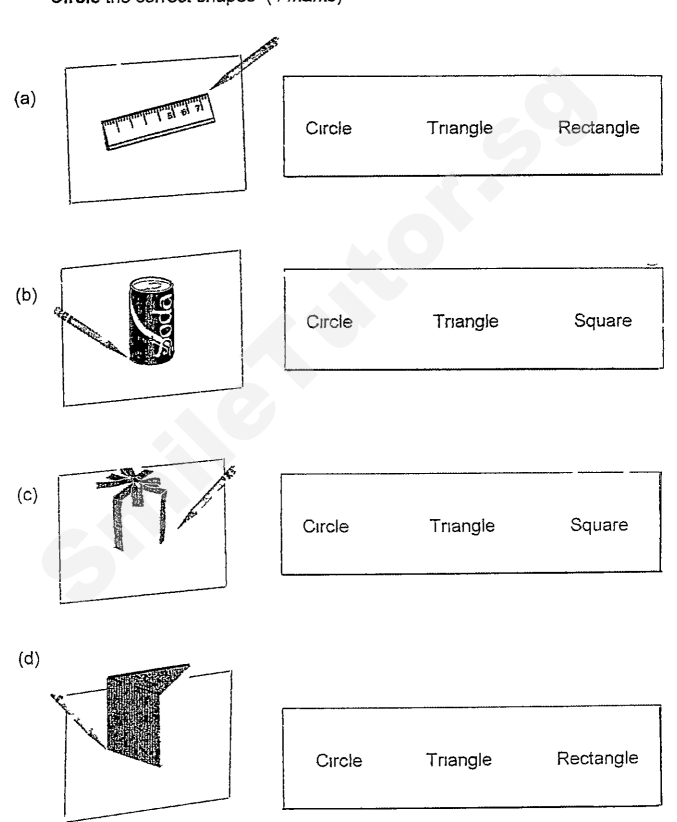
1 Look at the picture below carefully



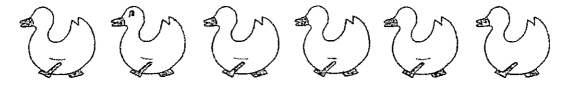
How many or each shape make up the picture? Fill in the blanks (3 marks)

- (a) There are ____ rectangles
- (b) There are _____ triangles
- (c) There are _____ circles

2 Look at the pictures below
What shape do you get when you trace each object on a piece of paper?
Circle the correct shapes (4 marks)

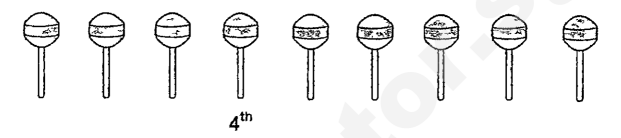


3 Circle the 2 d duck from the right (1 mark)

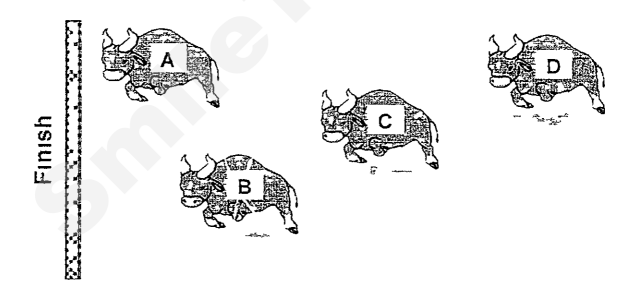


Left Right

4 Circle the 6th lollipop (1 mark)



5 Look at the picture to answer questions below (4 marks)



- (a) Which bull is after Bull B?
- (b) Cross out the 2 d bull in the race
- (c) Circle the 4th bull in the race
- (d) Which bull is before Bull C?

6 Complete the pattern Circle the missing shape (1 mark) 7 Complete the pattern Draw the missing shape (1 mark) 8 Read the clues given in the table below Guess the shapes and fill in the table with the correct words from the box below (3 marks) Triangle Circle Square Rectangle What shape am 1? Clues (a) I have no straight sides I am round

<u></u>	ſ		F		ı		١.	·	•		·			ı
T		E		Α		M		W		0	R		K	
i i	- 1					1		1	Ι.	j i		. !	1	ĺ

Fill in the blank below with the correct answers (2 marks)

(a) Which letter is between the letter M and the letter E?

Letter ____

(b) Which letter is next to the letter R?

Letter _____

~ End of Paper ~

Have you checked your work carefully?

EXAM PAPER 2015

LEVEL PRIMARY ONE

SCHOOL AI TONG SCHOOL SUBJECT MATHEMATICS

TERM 2 MINI TEST – addition & subtraction within 20

Q1a 13

Q1b thirteen

Q2 12 9

Q3 20 15 11 8

Q4 2

Q5a 17

Q5b 4

Q5c 2 tens 0 ones

Q5d 20

Q5e 9

Q6 20 - 4 18 - 2

 $Q7 \ 3 + 4 \ 12 - 3$

Q8 8+8=16

 $Q8\ 17 - 6 = 11$

 $Q8\ 13 - 9 = 4$

 $Q9\ 20 - 9 = 11$ $Q9\ 5 + 3 = 8$

Q10 10 + 3 = 13

Q11 5 + 6 = 11

Q12 14 - 8 = 6

Q13 16 - 7 = 9

 $Q14\ 20-6=14$

EXAM PAPER 2015

LEVEL PRIMARY ONE
SCHOOL AI TONG SCHOOL
SUBJECT MATHEMATICS
TERM 4 MINI TEST 2

Q1a 58

Q1b fifty - eight

Q2 70 = 7 tens 0 ones

Q3a 29 Q3b 62 Q3c 81 62 46 29

Q4a 91 93 95 97 99

Q4b 92 82 72 62 52 42 32

Q5a 96 Q5b 54 Q5c 93 Q5d 40 Q5e 88 Q5f 7

Q6a 50 Q6b \$10 Q6c 85 Q6d \$15

Q7a 10 Q7b 10

Q8 See picture next page

Q9 11 + 9 = 20

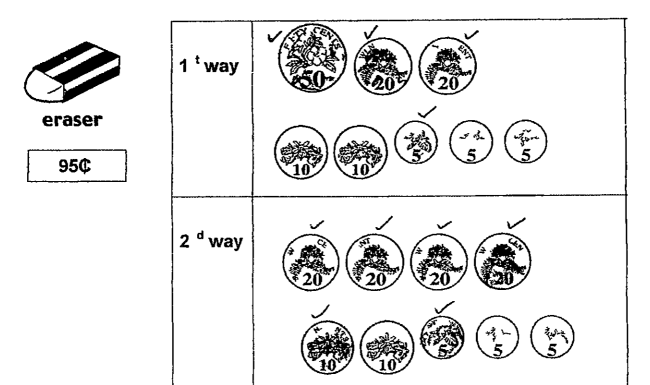
Q10 15 8 = 7

Q11 12 + 6 = 18

 $Q12\ 20-5=15$

Page 1

8 Colour the coins to show two ways of paying for the eraser with the exact amount (2 marks)



EXAM PAPER 2015

LEVEL

PRIMARY ONE

SCHOOL

AI TONG SCHOOL

SUBJECT

MATHEMATICS

TERM

TERM 4 MINI TEST 1

Q1a 3+3+3+3=12

Q1b 4 threes = 12

Q2a 3 groups of 6

Q2b $3 \times 6 = 18$

Q3 3 lollipops > No daw of sovry

Q4 5 groups of 3 seahorses > No avany som

Q5a Vase B

Q5b Vase A

Q6 longer

Q7a 5

Q7b 4

Q8a C

Q8b 3 units

Q9 See picture - next page

Q10a half past 12

Q10b half past 2

 $Q11 \ 3 \times 6 = 18$

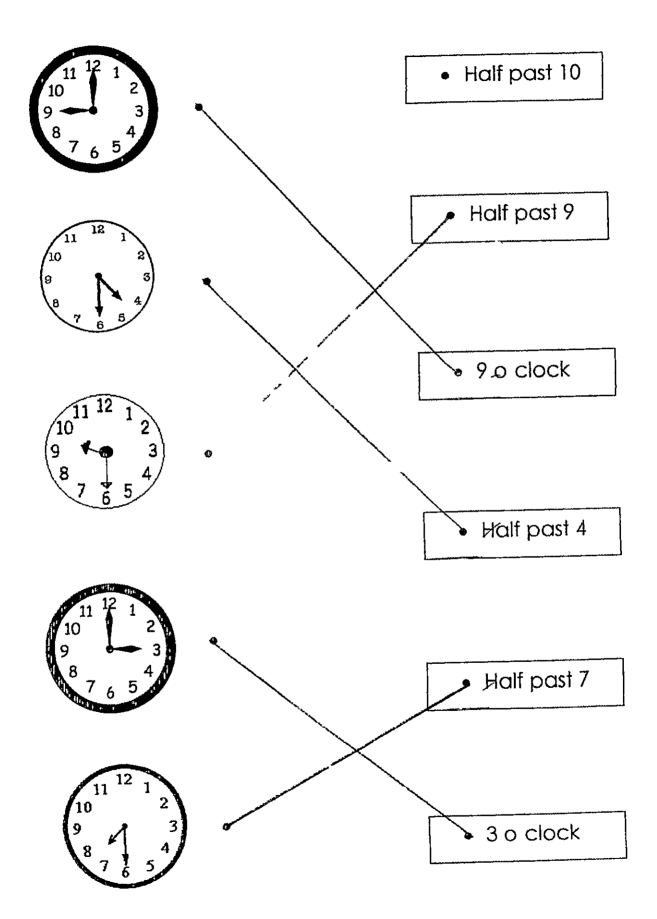
Q12 $4 \times 5 = 20$

Q13 Mother has 18 buttons

Q13 She makes 3 shirts

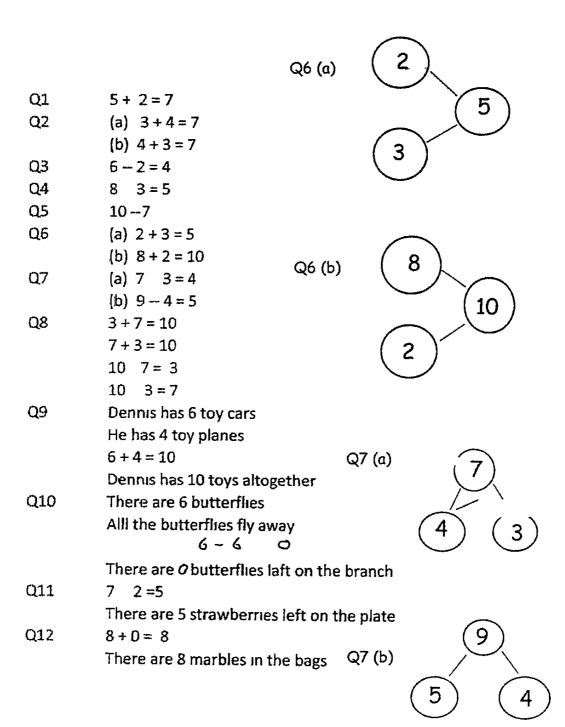
Q14 2 cookies

9 Match the clock to the correct time (5marks)

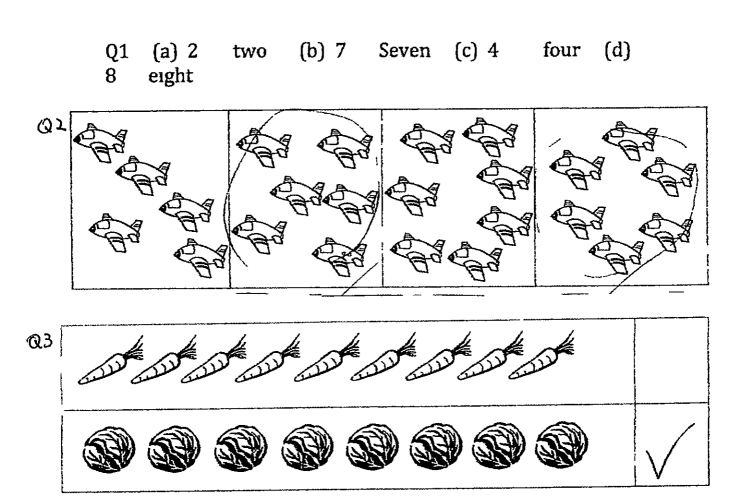


THE END

Ai Tong School Primary One Mathematics Topical Review 2



Aı Tong School Topical Review 1 Numbers to 10 and Number Bonds Primary One Mathematics

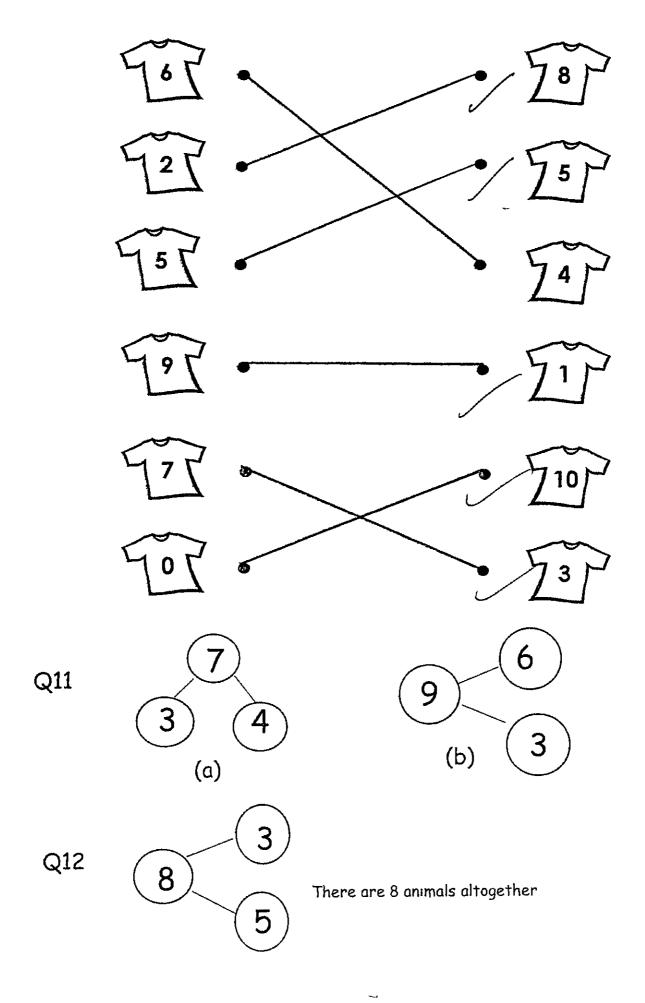


- Q4 Set A has more
- Q5 (a) fewer (b) more
- Q6 (a) 9 is greater than 6
 - (b) 7 is smaller than 10
- Q7 (a) 10 (b) 4
- Q8 (a) 3 4 5 6 7 (b) 8 7 6 5 4 3

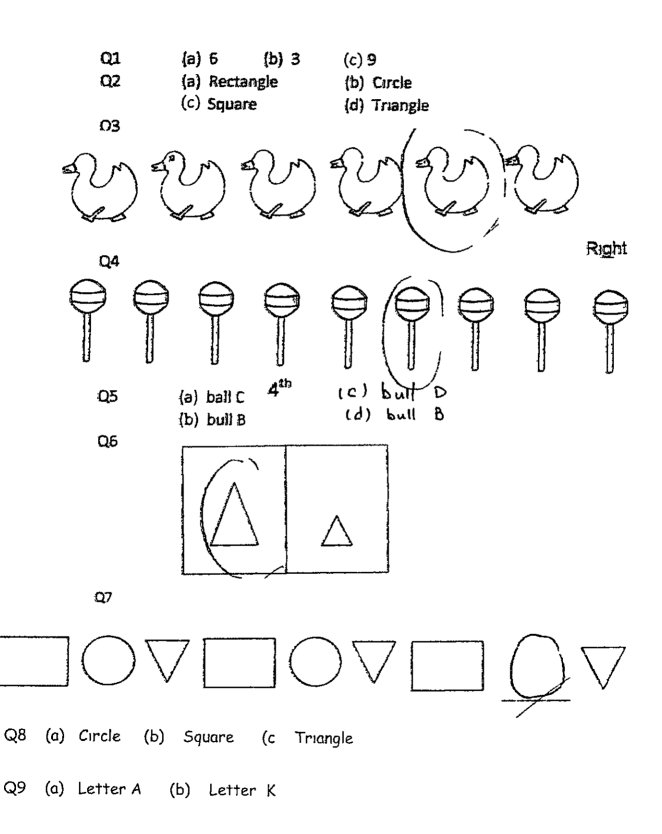








Ai Tong School Primary One Mathematics Tem 2 Mini Test 1 2015



T

METHODIST GIRLS SCHOOL (PRIMARY)

F unded in 1887



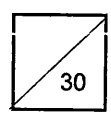
PRIMARY 1 TOPICAL TEST 2015 MATHEMATICS Term 3

Total Time 50 min

INSTRUCTIONS TO GANDIDATES

Do not turn over this page-until you are told to do so Follow all instructions carefully Answer all questions

Name	()
Class	Primary 1	
Date	12 August 2015	

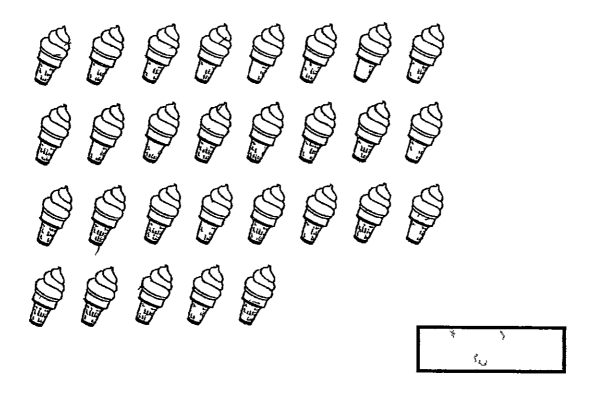


This booklet consists of 10 printed pages including this page

Section A (22 x 1 m)

Write your answer in the box provided

1 Count the ice cream cones and write the number

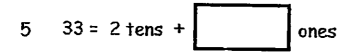


2 Write the number in words

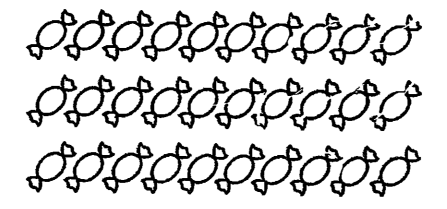
34			
•		 	

3 is 3 more than 28

4 Is 6 less than 23



7 The picture below shows the number of sweets Devi had

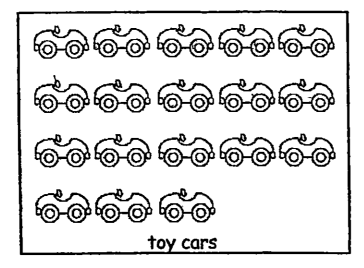


She gave 5 sweets to Jen and 4 sweets to Lisa

8 29 and make 36

9 Complete the number pattern





?	
toy aeroplanes	

There are toy a	eroplanes
-----------------	-----------

11 Add

	1	1	
+	1	9	

12 Subtract

	3	4
_	1_	5_

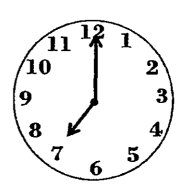
13 Circle the one with the smaller value

2 tens 6 ones

thirty-one

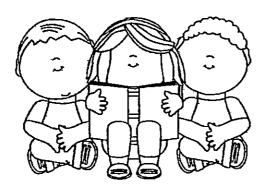
Write the correct time for Questions 14 to 16

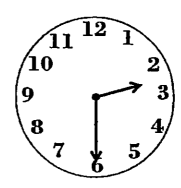




14 Andy wakes up at

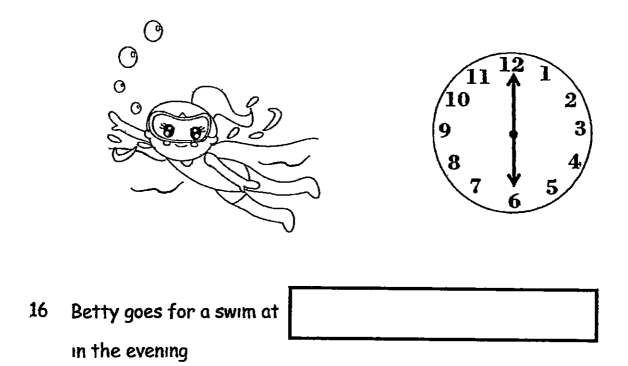
in the morning





15 The children read a book at in the afternoon

*				
_	 	-		_



Use the graph below to answer Questions 17 to 22
The graph shows the favourite toys of some children
Each toy stands for 1 child

			000 000 0000 0000 00000 00000 00000 0000	(2) (2)
				3
teddy bear	ball	doll	уо уо	rubber duck

17	The most popular toy is the
18	children like the teddy bears balls and yo-yo altogether
19	fewer children like rubber ducks than dolls
20	There are as many children who like
21	The graph shows the favourite toys of children
22	If the total number of children in the class is 30 children do not have a favourite tov

Section B (4 x 2 m)

Do the sums below All working must be shown clearly

23 Chin Chin bakes 11 cakes

Siti bakes 27 cakes

How many cakes do they bake altogether?

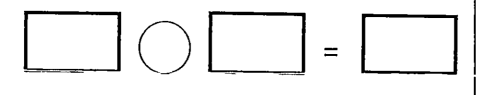


They bake _____ cakes altogether

24 Mingde planted 35 flowers in his garden

15 flowers died

How many flowers were left?



_____ flowers were left

Working

Working

25	Sam has 33 cows	Working
	Tom has 9 fewer cows than Sam	-34
	How many cows does Tom have?	

	Tom has	
26	Mr Lim gave 26 sacks of rice to the poor	Working
	He had 14 sacks of rice left	
	How many sacks of rice did he have at first?	
	Mr L m had sacks of rice at first	

The End
Remember to check your paper!

Methodist Girls School Mathematics Performance Task 2015 - Length Primary 1 (Term 4)

$\overline{/}$
5

Name	:(()	Date
Class	Primary 1		
Vou	re given the following items	in the he	eka+
	10 tiles		44 size paper
	8 sticks	• 1 f	• •
	8 paper clips	-	pean bag
	o papar onpo	- 4.	odii bag
Activ	ity 1		
Use	the tiles to measu	ire the lei	ngth of each object
Pecor	ed your findings in the table	helow	
Recor	d your findings in the table	below	
Recor	d your findings in the table	below	
Recor	ed your findings in the table Object	below	Length
	Object		
			Length
	Object		
1)	Object Bean bag	about	
1)	Object	about	
1)	Object Bean bag	about	
2)	Object Bean bag	about	

Act	ivity	2

Use paper clips to measure the length of one stick

	Object	Length
4)	Stick	about

Activity 3		
How many paper	clips ma	ke up the length of the pupils
desk?		
You are not given enough		paper clips in the basket

Use the sticks to help you measure the length of the pupils desk

	Object	Length
5)	Pupil s Desk	about

End of paper
Remember to check your paper! ©

EXAM PAPER 2015

LEVEL PRIMARY ONE

SCHOOL METHODIST GIRLS SCHOOL (PRIMARY)

SUBJECT MATHEMATICS

TERM TOPICAL TEST TERM 3

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
29	Thirty four	31	17	13	18	21	7

Q9 17

Q10 25

Q11 30

Q12 19

Q13 2 tens 6 ones

Q14 7 o clock

Q15 half past 2

Q16 6 o clock

Q17 teddy bear

Q18 15

Q19 3

Q20 ball as yo - yo

Q21 24 children

Q22 6

Q23 38 \rightarrow 11 + 27 = 38

Q24 20 -> 35 - 15=20

 $Q25 \ 24 \rightarrow 33 - 9 = 24$

Q26 40→ 26 + 14=40

THE END

1

EXAM PAPER 2015

LEVEL PRIMARY ONE

SCHOOL METHODIST GIRLS SCHOOL (PRIMARY)

SUBJECT MATHEMATICS

TERM PERFORMANCE TASK 2015 LENGTH

Q1 3

Q2 7

Q3 4

Q4 5

Q5 25

METHODIST GIRLS SCHOOL (PRIMARY) F unded in 1887



2015 TOPICAL TEST 1 PRIMARY 1 **MATHEMATICS**

Total Time 40 min

INSTRUCTIONS TO CANDIDATES

Do not turn over this page until you are told to do so Follow all instructions carefully Answer all questions

Name	(
Class	Primary 1	
Date	6 May 2015	

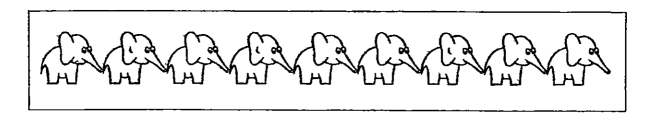
Section A (22 x 1 m)

Questions 1 to 22 carry 1 mark each

Read the questions carefully

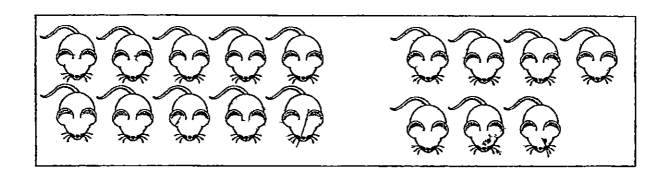
For Questions 1 to 13 write your answers in the boxes provided

1 Count the number of elephants and write in numbers



There are elephants

2 Count the number of mice and write in numbers



There are mice

3 Compare the number of strawberries with the number of apples

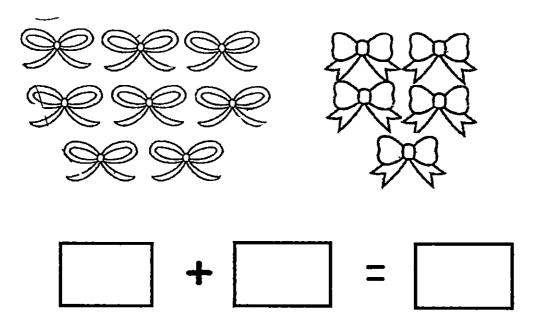
ples

For Quest	ions 4 and	15	write the	numbers	m	words
LOI. MARSI	ions — and	J	wille life	Unitine 2	111	MOLGS

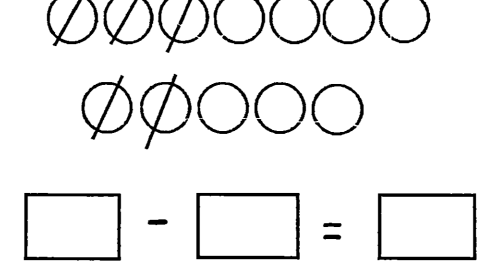
4 8	
-----	--

_			
5	4 ^	<u> </u>	
_			
	16		

9 Look at the picture below and write an addition number sentence



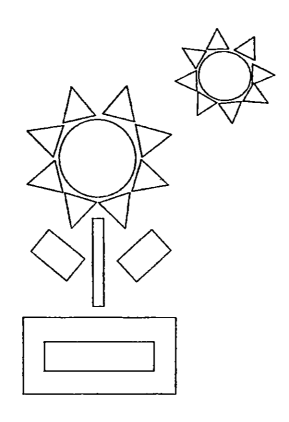
10 Look at the picture below and write a subtraction-number sentence



Use the numbers below to complete Questions 11 and 12.

	5	10		15	/
11	Form an addition	on number sentend	ce		
		+	=		
12	Form a subtract	non number sente	nce		
		_] =		

13 Study the picture below and answer Questions 13 (a) and (b)



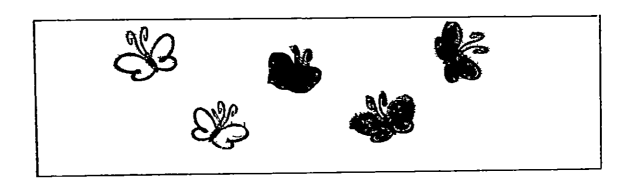
- (a) There are triangles
- (b) There are rectangles

For Questions 14 to 18 colour to show your answers

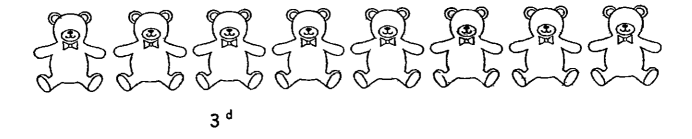
Look at the picture below

Colour to show that there are three fewer yellow butterflies

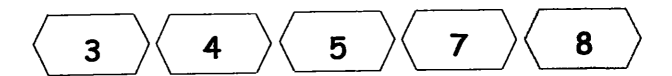
than blue butterflies



15 Colour the 6th bear



16 Colour two numbers that make 10



17 Colour the correct shape that makes 14

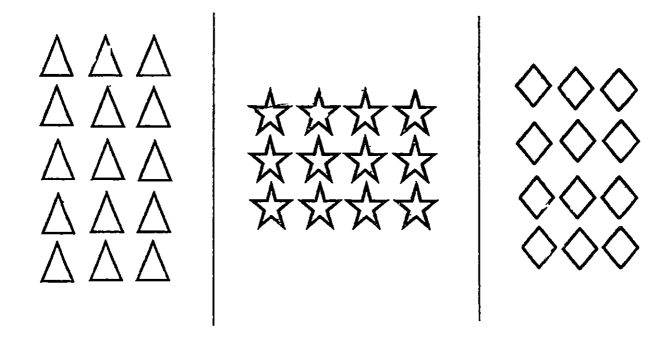
$$\left\langle \begin{array}{c} 9+6 \end{array} \right\rangle \left\langle \begin{array}{c} 7+7 \end{array} \right\rangle \left\langle \begin{array}{c} 1+4 \end{array} \right\rangle$$

18 Colour the correct shape that makes 11

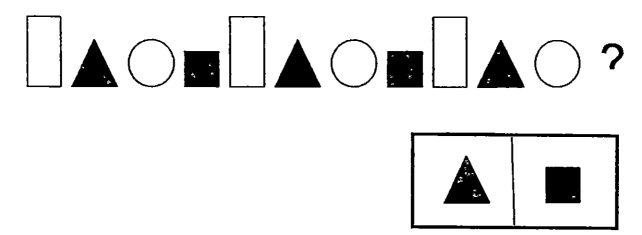
$$\left(\begin{array}{c} 20-9 \end{array}\right) \left(\begin{array}{c} 19-7 \end{array}\right) \left(\begin{array}{c} 16-6 \end{array}\right)$$

For Questions 19 to 22 circle your answers

19 Circle the groups of shapes with the same number of items



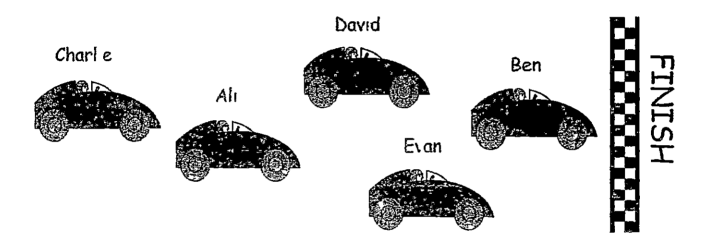
20 Circle the shape that comes next



Study the picture below and answer Questions 21 and 22

The Formula One (F1) race is happening now!

Five drivers are racing to the finish line



- 21 Charlie is (before after between) Ali and David
- 22 Ben is (before after between) Evan and David

Section B (4 x 2 m)

Questions 23 to 26 carry 2 marks each

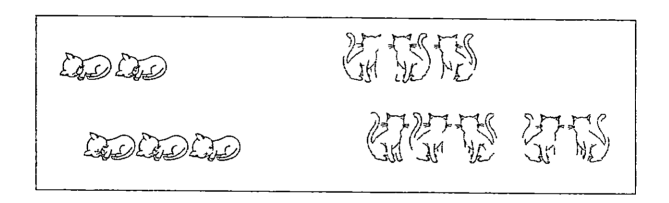
Read the questions carefully

Write your answers in the spaces provided

23 5 cats are sleeping

8 cats are awake

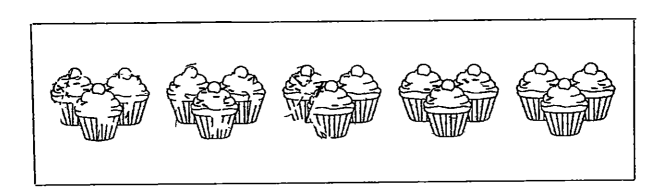
How many cats are there altogether?

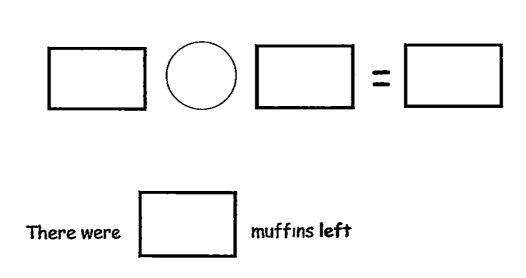


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		 '	<u> </u>

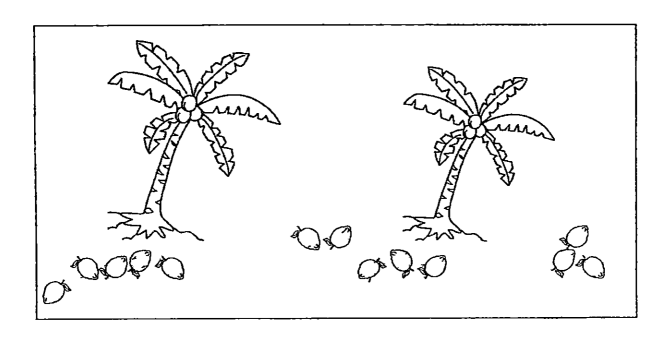
	 T.	
There are		cats altogether

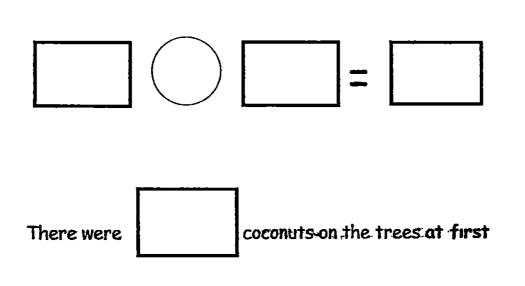
24 Mother baked 15 muffins The children ate 7 muffins How many muffins were left?





25 - During the storm 13 coconuts dropped from the trees 6 coconuts are still on the trees How many coconuts were on the trees at first?

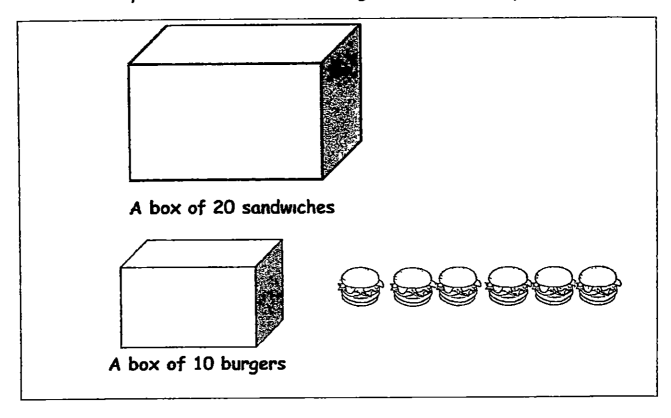


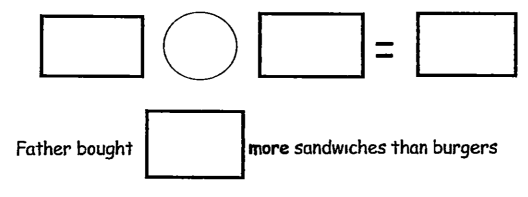


26 Father bought 20 sandwiches

He also bought 16 burgers

How many more sandwiches than burgers did Father buy?





(End of paper)

Remember to check your paper Θ

METHODIST GIRLS SCHOOL (PRIMARY)

F unded in 1887



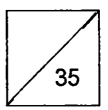
PRIMARY 1 TOPICAL TEST 2015 MATHEMATICS Term 4

Total Time 1 hour

INSTRUCTIONS TO CANDIDATES

Do not turn over this page until you are told to do so Follow all instructions carefully Answer all questions

Name	- · · · · · · · · · · · · · · · · · · ·	()
Class	Primary 1		
Date	28 October 2015		

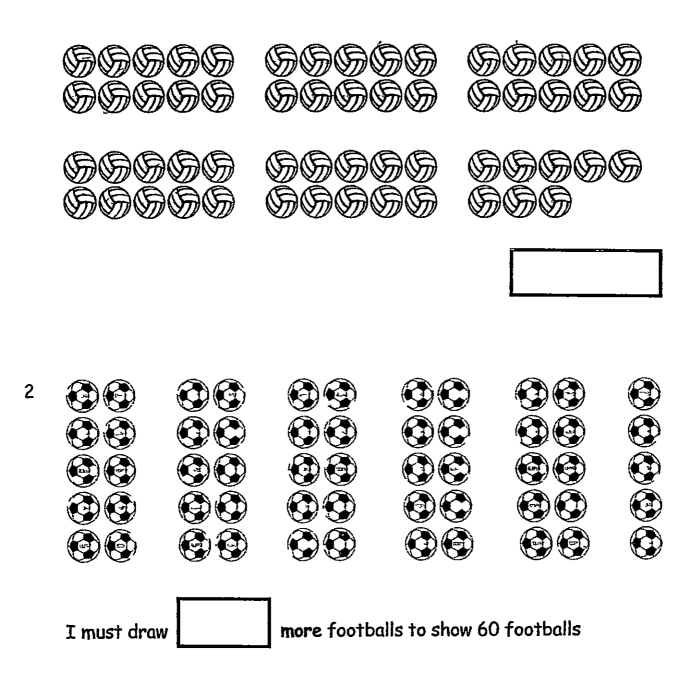


This booklet consists of 13 printed pages including this page

Section A (25 x 1 m)

Write your answer in the box provided

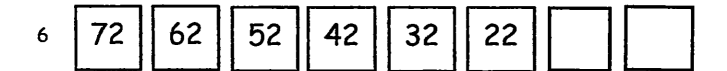
1 Count the balls and write the number



3	Write	the	number	ın	words
J		1115	HUHHUCH	44.4	77 CJ CJ

93

Look at the number patterns below Fill in the missing numbers in Questions 6 and 7



14 Whi	ch two	sums	of	money	add u	p to	\$502
--------	--------	------	----	-------	-------	------	-------

\$	1	8
~	_	v

\$28

\$32

\$42

¢	
\$	

and \$

5	=	\$50
1		

15 Add

4

6

+ 2

7

16 Subtract

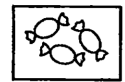
8

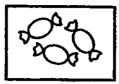
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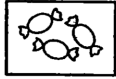
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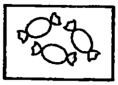
9

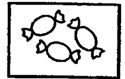








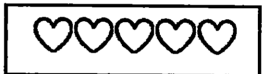


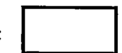




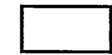
18 Write an addition and a multiplication equation for the picture below



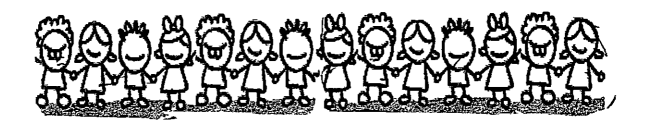






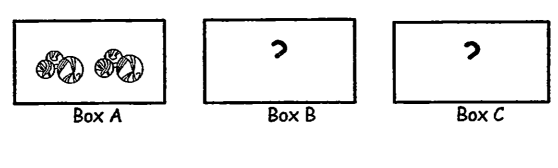


19 Circle the children in groups of 2



l				
groups of	2 children	=	_	children

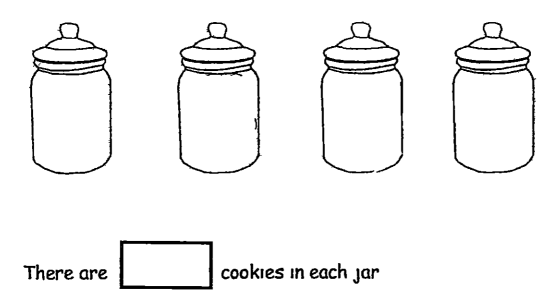
20 There are 14 marbles in the three boxes altogether Box A has 6 marbles
Box B has the greatest number of marbles
Box C has the smallest number of marbles
How many marbles are there in Box B and Box C?



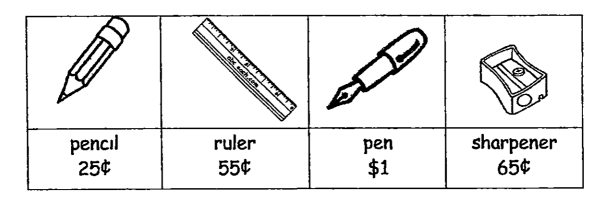
	•	 •
There are	 marbles in Box B and	ın Box C

21 There are 12 cookies altogether

Draw an equal number of cookies in each jar



Look at the pictures below and answer Questions 22 23 and 24



	Amy has 80¢	
	·	
22	She does not have enough money to buy a	

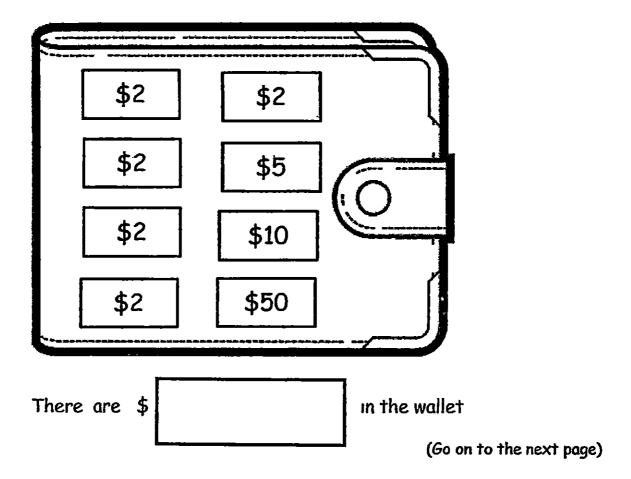
23 Which two items can Amy buy with all her m

Amy can buy a	and a	

24 If Amy buys a sharpener how much money would she have left?

Amy would have	 ¢ left

25 What is the total amount of money in the wallet?



Section B (5 x 2 m)

Do the sums below All working must be shown clearly

26	Abby	has	56	pencil	S
----	------	-----	----	--------	---

Her friend gives her 34 pencils

How many pencils does she have altogether?



Abby has _____ pencils altogether

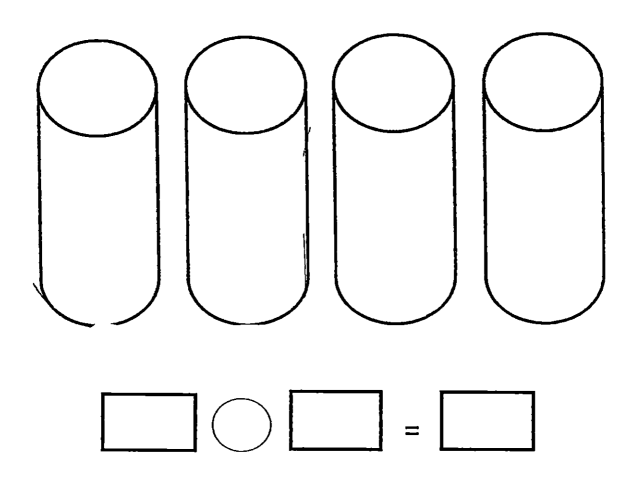
27 Betty collects 93 stamps
She gives 27 stamps to her sister
How many stamps does she have now?

Betty has _____

Working

Working

28 Cally packs 6 triangles in each container
She has 4 containers
How many triangles does she have?
Write a multiplication equation

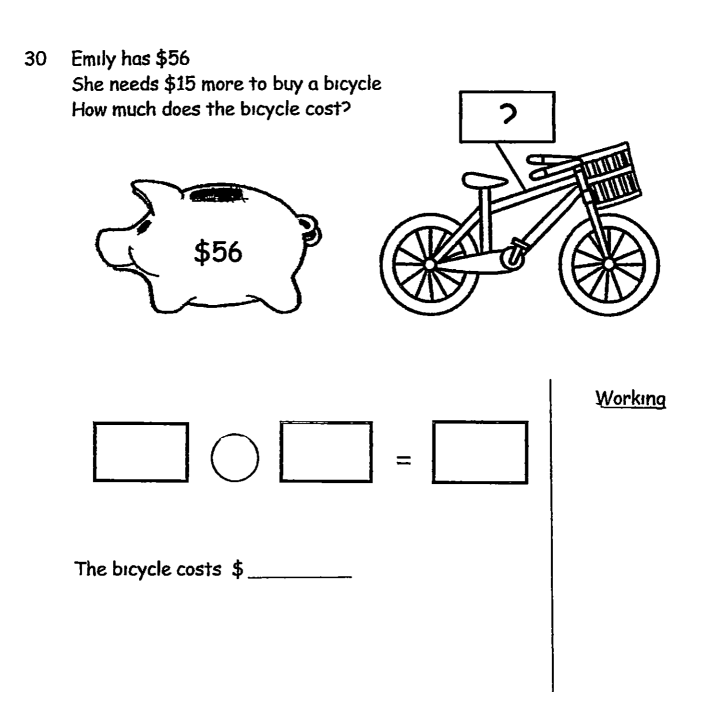


Cally has _____ groups of ____ triangles

29 Put 36 hearts equally in 9 groups

\bigcirc	\bigcirc	\bigcirc	\bigcirc
\bigcirc	\bigcirc	\bigcirc	\bigcirc
\bigcirc	\bigcirc	\bigcirc	\bigcirc
	\bigcirc	\bigcirc	\bigcirc
\bigcirc	\bigcirc	\bigcirc	\bigcirc
\bigcirc	\bigcirc	\bigcirc	\bigcirc
\bigcirc	\bigcirc	\bigcirc	\bigcirc
\bigcirc	\bigcirc	\bigcirc	\bigcirc
\bigcirc	\bigcirc	\bigcirc	\bigcirc

There are _____ hearts in each group



-The End Remember to check your paper \odot

EXAM PAPER 2015

LEVEL PRIMARY ONE

SCHOOL METHODIST GIRLS SCHOOL (PRIMARY)

SUBJECT MATHEMATICS

TERM 2015 TOPICAL TEST 1

Q1 9 Q2 17 Q3 2 Q4 eight

Q5 twelve Q6 18 Q7 0 Q8 9

Q10 12 - 5 = 7

Q98+5=13

Q11 5 + 10 = 15

Q12 15 - 10 = 5

Q13a 16 triangles Q13b 5 rectangles

Q14 See picture – next page

Q15 See picture - next page

Q16 See picture - next page

Q177+7

 $Q18\ 20-9$

Q19 See picture – next page

Q20 =

Q21 after

Q22 before

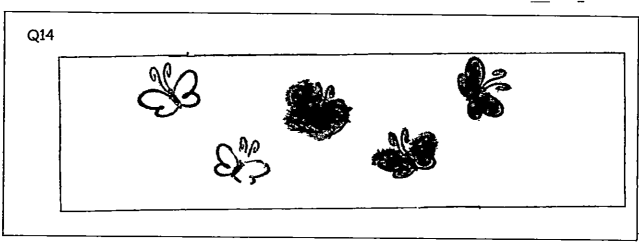
Q23 13 \rightarrow 8 + 5 = 13

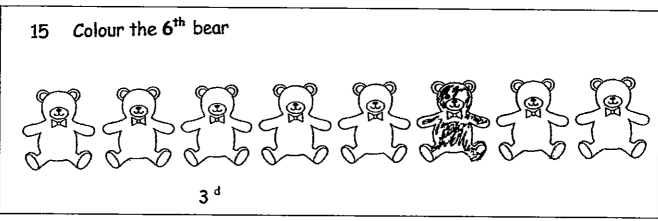
Q24 8 \rightarrow 15 - 7 = 8

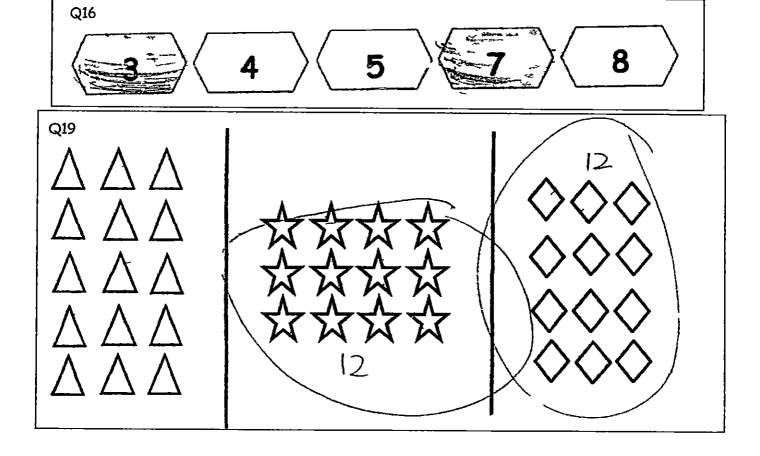
Q25 $19 \rightarrow 13 + 6 = 19$

Q26 4 \Rightarrow 20 - 16 = 4

Page 1







EXAM PAPER 2015

LEVEL PRIMARY ONE

SCHOOL METHODIST GIRLS SCHOOL (PRIMARY)

SUBJECT MATHEMATICS

TERM TERM 4

Q1 58 Q2 5 Q3 ninety – three

Q4 2 Q5 6 Q6 12 2 Q7 49 57

Q8 62 Q9 4 Q10 80

Q11 10 + 10 + 10

Q12 5x6

Q13 \$4

Q14 \$32 and \$18 = \$50

Q15 73 Q16 46

Q17 3 x 5 = 15

Q18 5 + 5 = 10 Q18 $2 \times 5 = 10$

Q19 7 groups of 2 children = 14 children

Q20 There are 7 marbles in Box B and 1 in Box C

Q21 3 cookies Q22 pen

Q23 Amy can buy a pencil and a ruler

Q24 15 cents

Q25 \$75

Q26 90 pencils \rightarrow 56 + 34 = 90

 $Q27 66 \Rightarrow 93 - 27 = 66$

Q28 Cally has 4 groups of 6 triangles \rightarrow 6 X 4 = 24

Q29 4

Q30 $$71 \rightarrow 56 + 15 = 71$



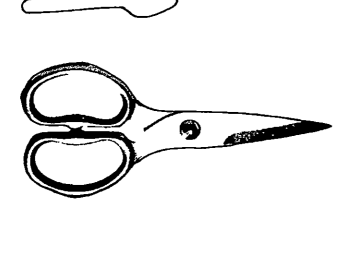
Pei Hwa Presbyterian Primary School Mathematics Primary One Term 3 Revision Paper

Name		()	Date	
Class Integrity ()	Paren	its Signa	ture .	

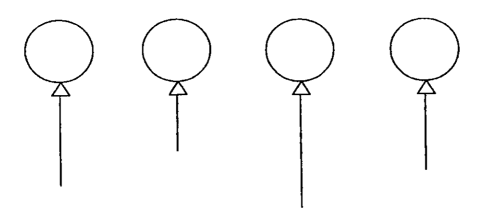
Section A

Answer all questions by filling in the blanks or boxes provided

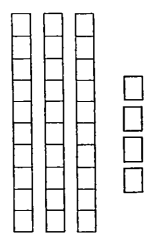
1 Circle the longest object



2 Colour the balloon that has the shortest string



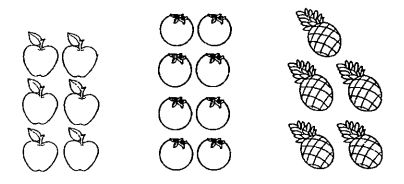
3 Count and write the numbers in words



Ans _____

- 4 5 more than 2 tens is _____
- 5 The number that comes just before 39 is _____

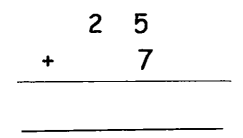
6 Sally has 6 apples 8 oranges and 5 pineapples How many fruits does she have altogether?



Sally has _____fruits altogether

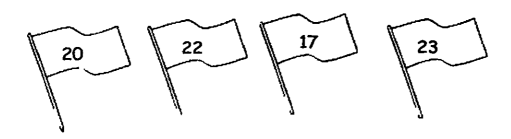
7 Write the answer for the sum below in the blank provided

9 Add



10 Subtract

11 Add the greatest and the smallest number shown in the flags and Write the answer in the blank provided



The answer is _____

12 Complete the number pattern

20 _____ 24 26 28 ____ 32 34 36

13 Circle the correct answer that adds up to 39

19 + 10

35 + 4

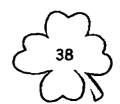
22 + 7

14 Arrange the numbers from the greatest to the smallest







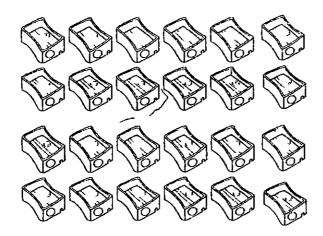


gréatest smallest

15 Do the sum below

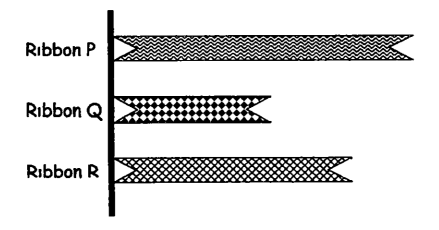
38 - 17 = _____

16 Circle the objects in groups of 10 Then count and write the number of sharpeners in the blank provided



There are _____ sharpeners

17 Compare the ribbons and answer the questions below

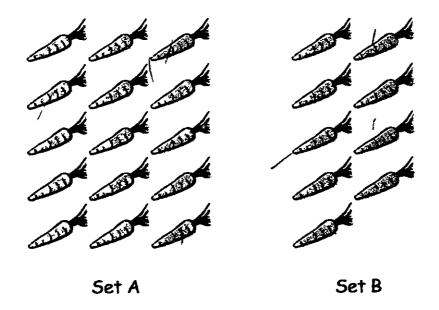


Ribbon R is shorter than Ribbon _____ but longer than

Ribbon _____

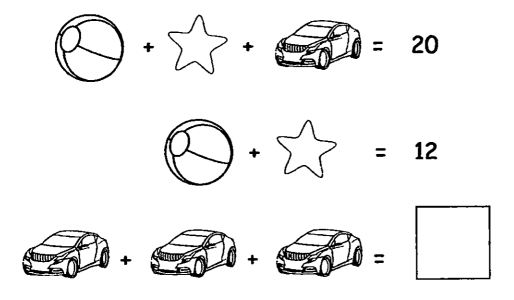
	Tape A
	Tape B
	Each is 1 unit
	The total length of the two tapes is about units
19	Look at the picture and answer the question
	The pencil is as long as
20	When I add 12 to a number the answer is 26 What is the number?
	The number is

21



Set A has ____ more carrots than Set B

22 Fill in the box with the correct answer



Section B

Solve each of the following problem sums

Show all workings and statements clearly

23	Elsa makes 11 friendship bands	Working
	Anna makes 16 friendship bands How many friendship bands do they make altogether?	
	=	
	They makefriendship bands altogether	
24	There are 22 pupils in a class If there are 13 girls in the class how many boys are there	
	ın that class	
	There are boys	

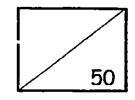
25	Suraya buys 13 flowers She buys another 8 more flowers How many flowers does Suraya have now?				
	=				
	Suraya has flowers now				
26	Mrs Ng baked 26 cupcakes She baked 9 more cupcakes than Mrs Yeo How many cupcakes did Mrs Yeo bake?				
	=				
	Mrs Yeo baked cupcakes				

END OF PAPER
PLEASE CHECK YOUR WORK



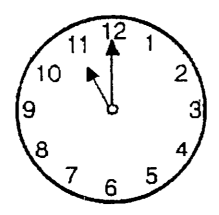
Pei Hwa Presbyterian Primary School Mathematics

Primary One Term 4 Revision Paper



Name	() Date
Class Integrity ()	Parents Signature
Section A, part I (6 questions x	1 mark)
1 Count the apples then write to the count the apples then write the apples then write to the count the apples then write the apples then write the apples then write the apples the apple to t	e he he he
tens one	s =
2 Write 89 in words	

3 Emily goes to school at the time shown below



She goes to school at _____ o clock

4 Arrange the numbers below in order beginning with the smallest

54

48

91

78

(smallest)

5 Write the missing number in the box beio

6 58 + 8 = _____

Section A, part II (16 questions x 2 marks each)

7	Subtract 3	tens from 73	The answer	ıs	
---	------------	--------------	------------	----	--

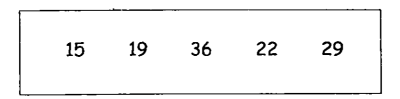
8 Complete the number pattern below

10 Circle the 2 numbers that add up to 5 tens

10	20	35	30	25

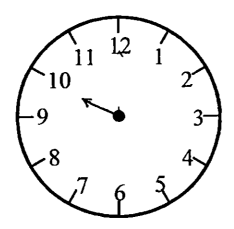
11

12 Find the difference between the greatest number and the smallest number from the given numbers below

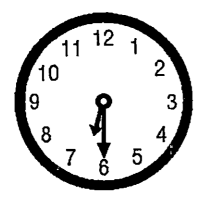


The answer is _____

13 Amir goes for his violin lesson at 10 o clock in the morning Draw the missing hour hand

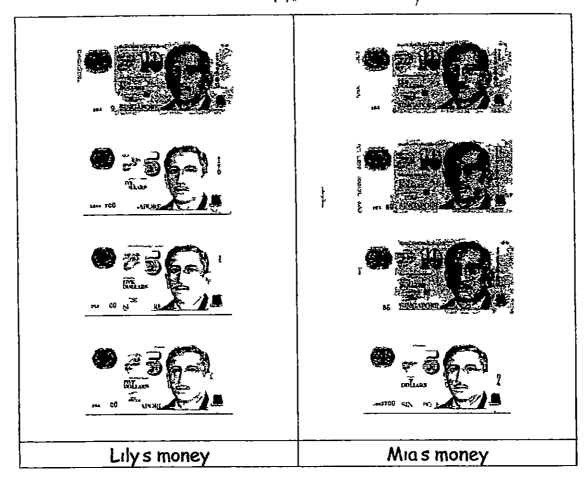


14 The school bus comes at _____ every morning





15 How much more money does than Mia?



Mia has \$ _____ more money than Lily

16 Kenneth has four coins in his wallet
The total amount of money has has is 70 cents
Circle the four coins that he has

















17 Kim has 7 party hats

Dylan has 15 party hats

How many party hats must Dylan give to Kim so that they both have the same number of party hats?

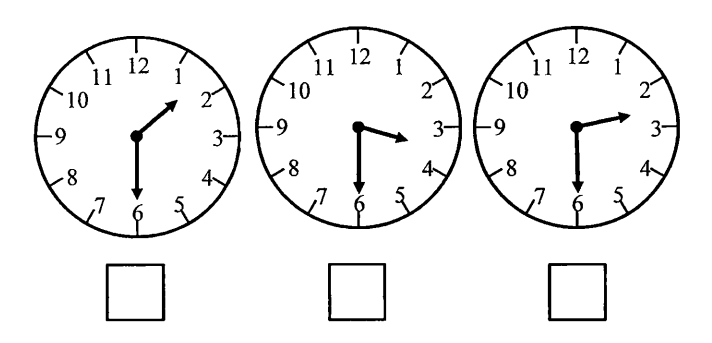
Kım	
Dylan	

Dylan has to give _____ hats to Kim

18 Tick the set that has the greater amount of money

Set A	Set B
@ @ © @ @ @	

19 Tick a clock that shows the time between 2 o clock and 3 o clock

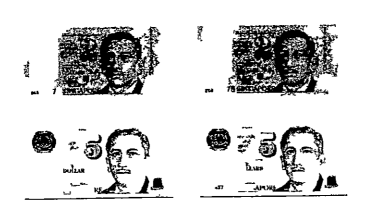


20 David wants to buy a jacket that costs \$49 Circle the exact amount of money he needs to buy it

\$50 \$10 \$10 \$10 \$10 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$2 \$2 \$2

21 35 + 26 = tens ones

22 Amos has 2 two dollar notes and 2 five-dollar notes

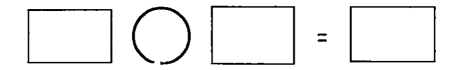


Amos has \$ _____ in total

Section B (4 questions x 3 marks each)
Solve each of the following problem sums
Show all workings and statements clearly
Maria has 44 crayons
Rei En has 18 more crayons than Maria

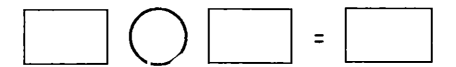
Working

23	Maria nas 44 crayons
	Rei En has 18 more crayons than Maria
	How many crayons does Rei En have?



Ryı En has _____

24 Suray has 70¢
He spends 55¢ on food and saves the rest
How much money does he save?



Suraj saves _____ ¢

25	Aunty Mel baked some tarts After eating 8 tarts she had 42 tarts left How many tarts did Aunty Mel bake?	Working
	Aunty Mel baked tarts	
26	There are 40 people in a train 25 of them are adults and the rest are children How many children are there in the train?	
	There are children in the train	



Pei Hwa Presbyterian Primary School Mathematics Primary One Term 3 Revision Paper 2

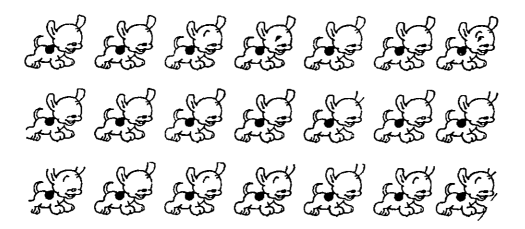
Name		()	
Class Integrity ()	Parents Signature	

Section A

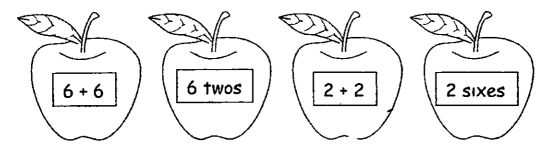
Answer all questions by filling in the blanks or boxes provided

1 4 groups of 2 = ____+ ___ + ____+

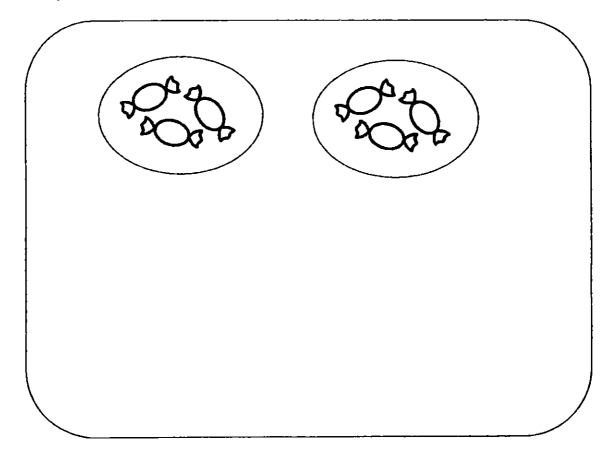
2 Circle to show 3 equal groups of puppy



3 Colour the apple that is not equal to 2×6

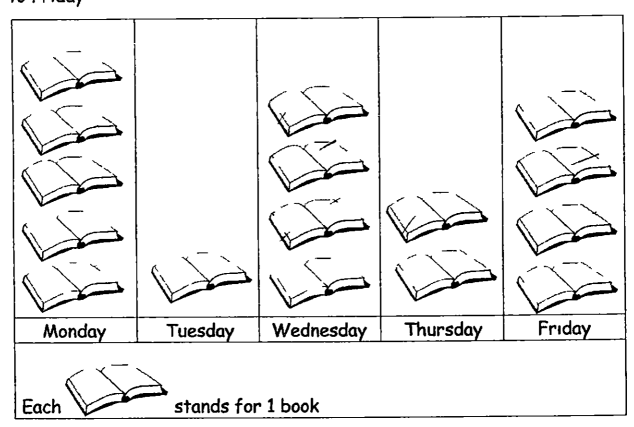


4 Complete the drawing below to show 4×3

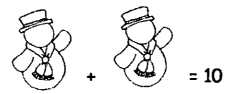


Study the graph below and answer Questions 5 and 6

The graph below shows the number of story books Alan read from Monday to Friday



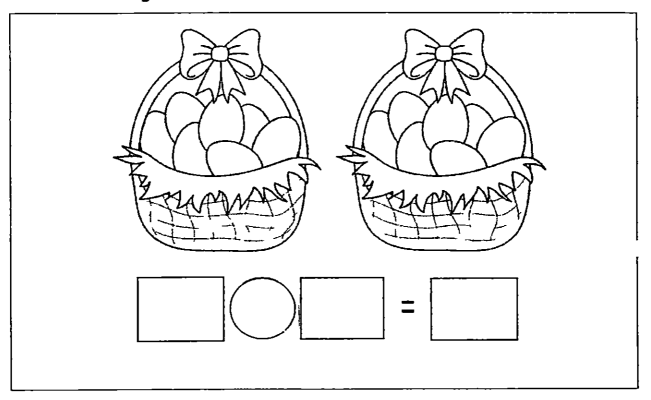
- 5 Alan read a total of _____ books from Monday to Friday
- 6 Alan read the same number of books on Friday and _____



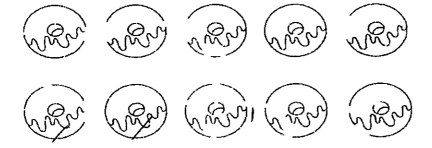


stands for _____

Study the picture below and write the <u>multiplication</u> equation in the boxes given



9 Lily packs 10 donuts equally into 5 bags
Help her pack the donuts equally ir each bag
Circle to show your answer

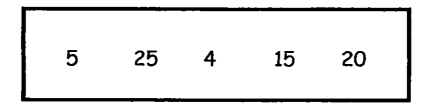


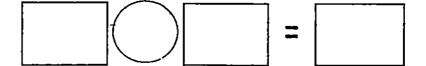
Study the graph below and answer Questions 10 and 11

The graph below shows the number of fruits that Ming Ming ate this week

Apple	000			
Banana	000000			
Cherry	Ø			
Each Stands for 1 fruit				

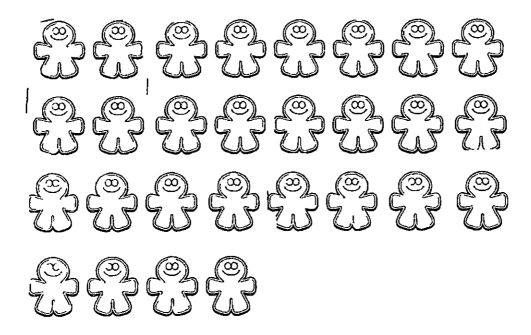
- 10 Ming Ming ate _____ more bananas than cherries
- 11 He ate ____ fewer apples than bananas
- 12 Use 3 of the numbers below to form a multiplication equation





13 There are _____ tens in 6×5

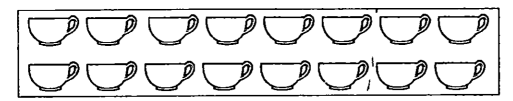
14 Circle the biscuits below into groups of 4



15 Aaron Betty and Charles shared 15 balls equally
Circle to show how many balls each of them would get

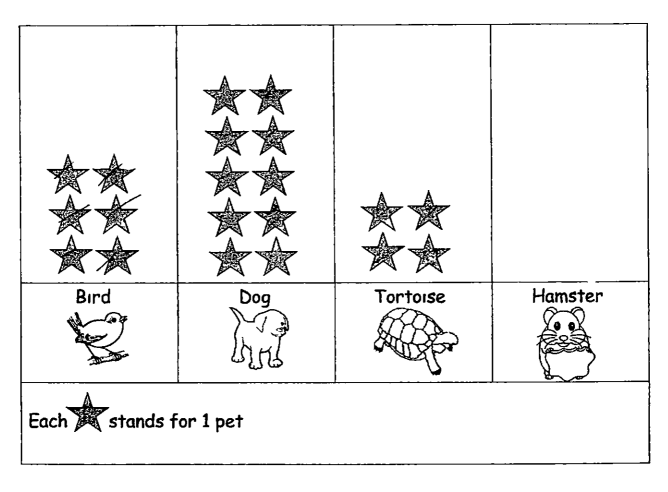


16 David wants to make 3 groups of 6 cups How many more cups does he need?



David needs ____ more cups to make 3 groups of 6 cups

Study the graph below and answer Questions 17 and 20 The picture graph below shows the pets that Class Integrity 11 has

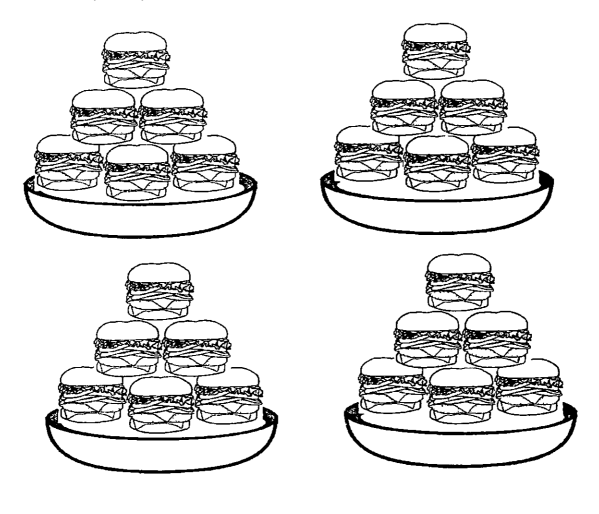


- 17 The most popular pet is the _____
- 18 There are _____ more birds than tortoises
- 19 The number of hamsters is more than tortoises but less than birds

 Draw the correct number of stars in the graph above to show

 how many hamsters there are

20 Study the pictures below Fill in the blanks

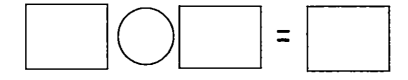


______ groups of _____ = _____

Solve each of the following problem sums Show all workings and statements clearly

21 There are 3 keys in each ring
How many keys are there in 2 such rings?



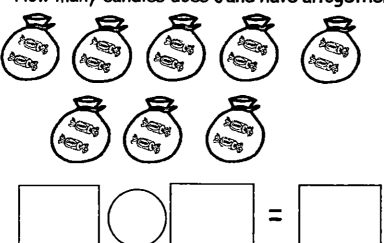


There are _____ keys

Jane buys 8 packets of candies

There are 2 candies in each packet

How many candies does Jane have altogether?



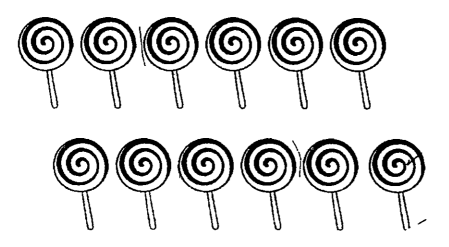
She has ____ candies altogether

23 Mrs Tan has 12 lollipops

She gives 4 lollipops to each of her child

How many children does she have?

Circle to show your answer

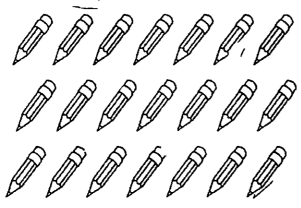


She has ____ children

24 Ginny has 21 pencils

She puts them equally into 3 boxes

Circle the pencils below to show the number of pencils in each box



Each box has _____ pencils

Anna used 2 cups of flour and 1 egg to bake a muffin

She used 4 cups of flour and 2 eggs to bake 2 muffins

How many cups of flour and eggs did she use to bake 3 muffins?

(Fill in the blanks in the table below to help you to find the pattern)

Number of Muffins		á á	á á á
Cups of flour	2	4	
Number of Eggs	1	2	

She used	cups of flour and	eggs to bake 3 muffins
----------	-------------------	------------------------

END OF PAPER
PLEASE CHECK YOUR WORK

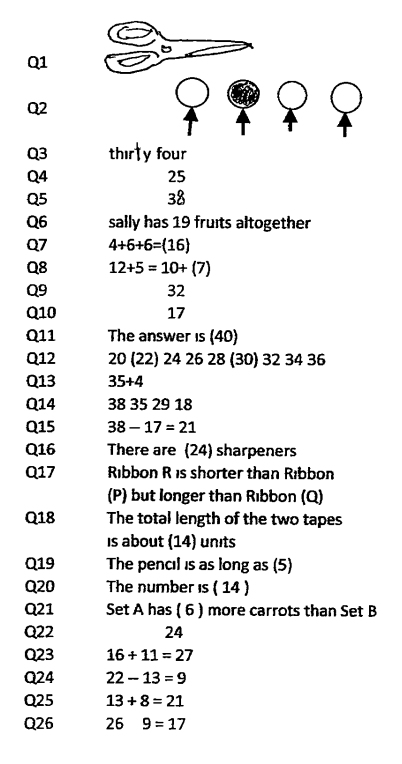


Pei Hwa Presbyterian Primary School

Mathematics Primary One

Term 3

Revision Paper





Pei Hwa Presbyterian Primary School

Mathematics

Primary One

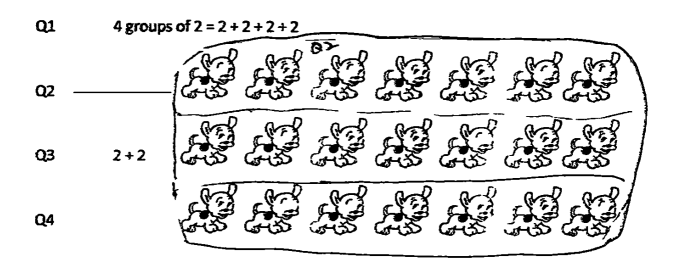
Term 4

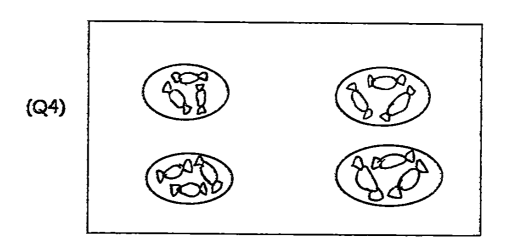
Revision Paper

- Q21 35 + 26 = 6 tens 1 ones
- Q22 Amos has \$ 14 in total
- Q23 44 + 18 = 62 Rei En has 62 crayons
- Q24 70ϕ 55¢ =15¢
 - Suraj saves 15 ¢
- Q25 42 + 8 = 50
 - Aunty Mel baked 50 tarts
- Q26 40 25 = 15
 - There are 15 children in the train



Pei Hwa Presbyterian Primary School Mathematics Primary One Term 3 Revision Paper 2



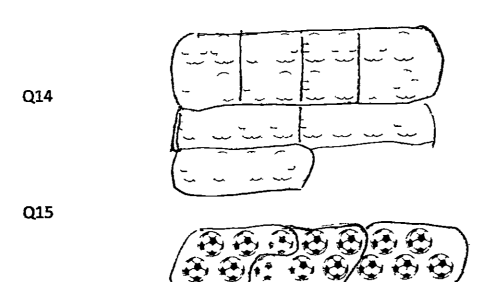


4 groups of 3

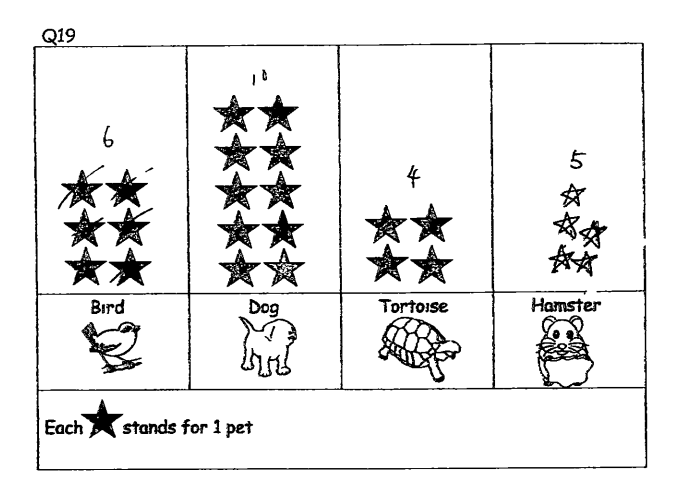
- Q5 5+1+4+2+4=16
- Q6 Wednesday
- Q7 Each stand for 5
- Q8 2 **2 7** = 14



- Q10 Ming Ming ate b more bananas than cherries
- Q11 He ate 4 fewer apples than banans
- Q12 5×4=20
- Q13 There are 3 tens in 6 5



- Q16 David needs 2 more cups to make 3 groups of 6 cups dog
- Q18 2 more birds



- **Q20** 4 groups of 6 = 24
- Q21 2*3-6 There are 6 keys
- Q22 8×2 16 She has 16 candies altogether
- Q23 She has 3 children
- Q24 Each box has 7 pencils
- Q25 She used 6 cup of flour and 3 eggs to bake 3 muffins

CHIJ ST NICHOLAS GIRLS SCHOOL PRIMARY (1) MATHEMATICS 2015

TOPICAL REVIEW (1)

Nai	me		_ ()	Date _	
Cla	ss Primary 1	()			
Rea	ction A ad each quest te the number	on carefully a of the correct	nd choose the c answer (1 2 3	orrect answer or 4) in the bracke	ts provided
1	Look at the p	cture below			Working
	OOO OOO	OO O	OODO	OO OO	
	Ben	Raja	Ken	Ahmad	
		have t	he same numbe	r of marbles	
	(1) Ben and F	Raja]	
	(2) Raja and i	Ken			
	(3) Ken and A	hmad			
	(4) Ben and A	hmad		()	

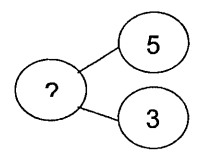
2	Which one	of the following	numbers is	the smallest?

Working

- (1) eight
- (2) six
- (3) three
- (4) five

()

3 What is the missing number in the number bond?



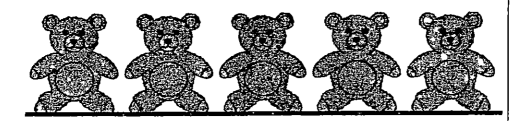
- (1) 1
- (2) 2
- (3) 7
- (4) 8

)

Working

4 There are five teddy bears on the table

How many <u>more</u> teddy bears must be added so that there will be 9 teddy bears on the table?



- (1)5
- (2)2
- (3)3
- (4) 4

5 7 4=2

What is the missing number in the box?

- (1)1
- (2)2
- (3)6
- (4) 10

6 2

is 1 less than 9

Working

What is the missing number in the box?

(1)7

(2)9

(3)8

(4) 10

()

Section B

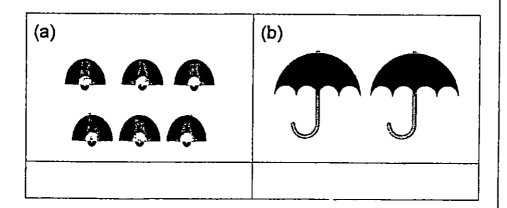
Write your answers in the blanks provided Show all mathematical working clearly in the space provided

Look at the number pattern belowWhat comes next in the pattern



Answer

8 Count the number of objects in each box Write the answer in words



9

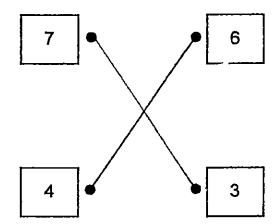
?	ıs	1	less	than	ξ

Working

What is the missing number in the box?

Answer _____

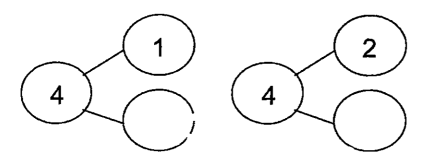
10 Draw lines to match the numbers that make 10



- 11 Fill in the blanks
 - (a) 1 and _____ make 5
 - (b) 2 and ____ make 7

12 In the diagram below fill in the missing numbers to complete the number bond

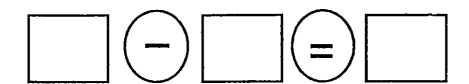
Working



13 Look at the pictures below

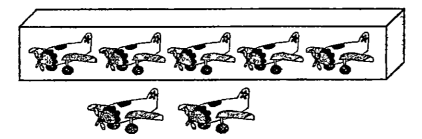
Complete the <u>subtraction equation</u>





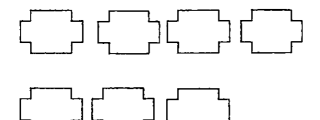
Working

14 There are 5 toy aeroplanes in the box below How many aeroplanes are there in all?



Answer

15 There are some white () and black () objects on the table



Fill in the blanks with more or fewer

- (a) There is 1 ______than ____
- (b) There is 1 _____ than ____

END OF PAPER

CHIJ ST NICHOLAS GIRLS SCHOOL PRIMARY (1) MATHEMATICS 2015

Topical Review (2)

И	
#	/22
	30

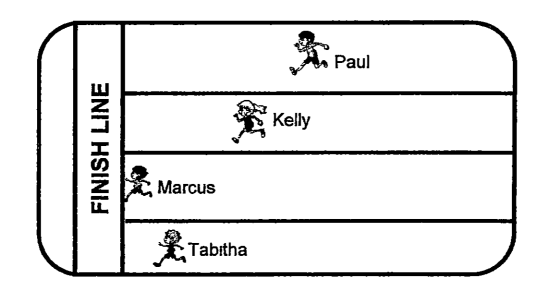
Name			()	Date		
Class	Primary 1 ()			Parent's Signature		

Section A $(5 \times 2m = 10m)$

Read each question carefully and choose the correct answer Write the number of the correct answer (1 2 3 or 4) in the brackets provided

Working

4 children took part in a race 1 Who is 2nd in position?



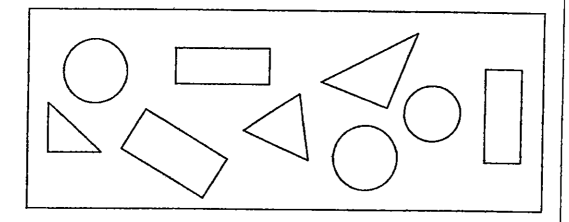
- (1) Paul
- (2) Kelly
- (3) Marcus
- (4) Tabitha

Numbers Shapes & Add tron & /2 Ordinal No Subtraction

(

Working

2 Study the shapes in the box below

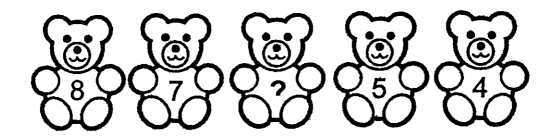


Which shape is <u>not</u> found in the <u>box</u>?

- (1) circle
- (2) square
- (3) triangle
- (4) rectangle ()
- Which one of the following is <u>not equal to 7</u>?
 - (1) 4 + 3
 - (2) 5 + 2
 - (3) 8 1
 - (4) 10 2 ()

Numbers	Shapes &	/2	Addition &	/2
	Ord nal No		Subtraction	·

4 Look at the <u>number pattern</u> below



What is the missing number?

- (1) 6
- (2) 2
- (3) 3
- (4) 9 ()
- 5 Which one of the following is the same as 15?
 - (1) 1 ten 8 ones
 - (2) 1 ten 7 ones
 - (3) 1 ten 6 ones
 - (4) 1 ten 5 ones ()

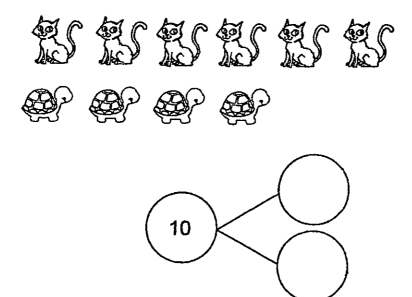
Numbers / 4 Shapes & Ord nal No	Addition & Subtraction	
---------------------------------	------------------------	--

Section B (6 x 2m = 12m)

Write your answers in the blanks provided Show all mathematical equation and working clearly in the space provided

6 Look at the picture below Complete the <u>number bond</u>

Working

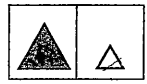


- 7 Fill in the blanks
 - a) ______ is 1 more than 16
 - b) 1 less than 13 is _____

8 <u>Circle the shape</u> that <u>comes next</u>



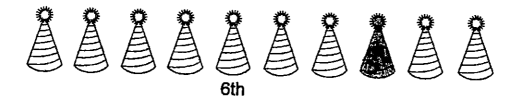




Charlie has some balloons. The number of balloons he has is greater than 7 but smaller than 9. How many balloons does Charlie have?

Answer _____

10 Study the picture below carefully Colour the 3rd hat



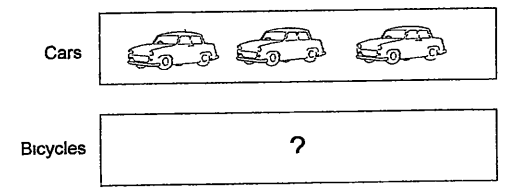
11 Write + or - in each circle

Section C ($2 \times 4m = 8m$)

Write your answers in the blanks provided Show all mathematical equations and workings clearly in the space provided

12 Shinkai was asked to draw <u>some cars</u> and <u>bicycles</u> during Art class

Working

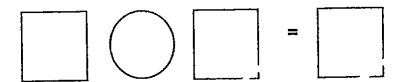


He drew <u>3 cars</u>. His teacher told him to draw the <u>same</u> number of bicycles

a) How many bicycles did he draw?

Shinkai drew _____ bicycles

b) How many cars and bicycles did he draw altogether?

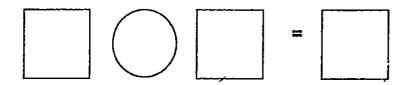


He drew _____ cars and bicycles altogether

Working

13 Mrs Lim baked 18 pies altogether She sold some pies and had 5 left How many pies did she sell?



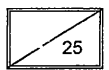


She sold _____ pies

END OF PAPER

CHIJ ST NICHOLAS GIRLS SCHOOL PRIMARY (1) MATHEMATICS 2015

Topical Review (3)

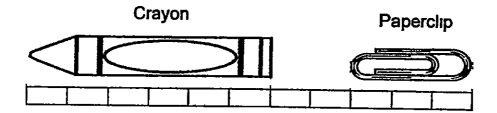


٣

Name _)		Date		- ^
Class Pr	ımary 1 ()						
Section A	(5 x 1m =	<u>5m)</u>						
Read ead Write the	ch question number of	carefully the corre	and ch	noose the co wer (1 2 3 c	rrect an or 4) in t	swer he bracket	s provid	led
								Working
1 Loo	k at the pic	ture belov	N					
	1 1 1							
The	pencil is a	bout		long				
(1)	6							
(2)	7							
(3)	8							
(4)	9					()	
		Length	/1	Nos to 40		Add to & Subtraction		

2 Look at the pictures below

Each ____ stands for 1 unit

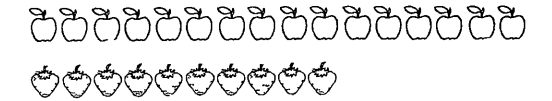


The crayon and paperclip are _____ units long altogether

- (1) 3
- (2) 6
- (3) 9
- (4) 11 ()
- Which number is greater than 35?
 - (1) 2 tens 6 ones
 - (2) 2 tens 9 ones
 - (3) 3 tens 1 one
 - (4) 3 tens 8 ones (-

Number	11	Nos to 40	/1	Add tion & Subtraction	
L			1		1000

4 Look at the picture below



How many more than are there?

- (1) 5
- (2) 6
- (3) 7
- (4) 8

Which one of the following has the <u>same</u> answer as 3 less than 30?

- (1) 16 + 9
- (2) 21 + 6
- (3) 31-5
- (4) 35-4

(

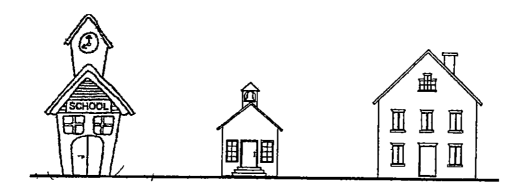
1 20 3 1

Section B (6 x 2m = 12m)

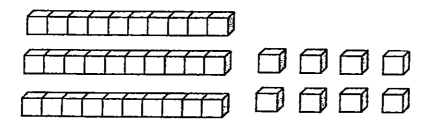
Write your answers in the blanks provided Show all mathematical working clearly in the space provided

6 Circle the tallest building

Working



7 Count and write the answer in words

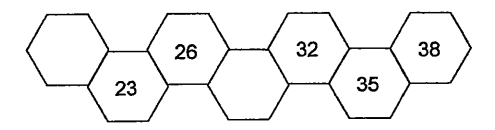


Answer _____

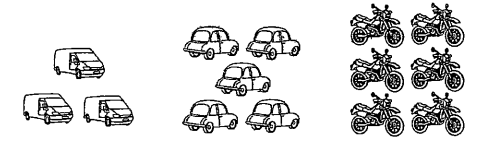
Length	/2	Nos to 40	/2	Addition & Subtraction	
	1	f	1	Captiaction	· (\$1.5 Proj.

8 Study the number pattern Fill in the missing numbers

Working



9 At a car park there are 3 vans 5 cars and 6 motorcycles



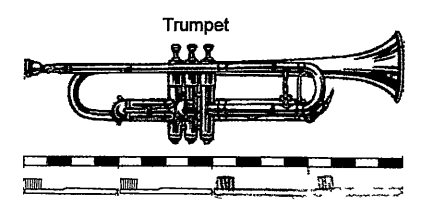
There are _____vans cars and motorcycles at the car park altogether

	-	 			
•	Length	Nos to 40	/2	Addition & Subtraction	/2

10 Fill in the boxes with the missing numbers

Working

11 Study the picture below carefully



The trumpet is about _____ long

<u></u>			LS Same		 _
Length	12	Nos to 40	7	Addition &	/2
1 1	ľ			Subtraction	1 '- 1
1 1					1

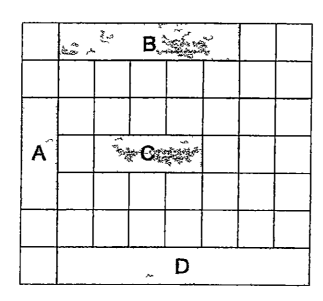
Section C ($2 \times 4m = 8m$)

Write your answers in the blanks provided Show all mathematical equations and workings clearly in the space provided

12 Look at the picture

Each stands for 1 unit

Working



- a) Strip ____ is as long as Strip ____
- b) Strip D is ____ units long
- c) Strip _____ is longer than Strip A but shorter than Strip _____

13	Heather baked 20 cupcakes Yanmei baked 5 fewer cupcakes than Heather							
	a)	How many cupcakes did Yanmei bake?						
		Yanmeı baked cupcakes						
	b)	How many cupcakes did Heather and Yanmei bake altogether?						
		They baked cupcakes altogether						

END OF PAPER -

457

Addition & S btractio

Nos to 40

Length

منئ پورد

CHIJ ST NICHOLAS GIRLS SCHOOL PRIMARY (1) MATHEMATICS 2015

Topical Review (4)

i) /)
/ }
25

Nam	e	 				_ ()			Date)		
Class	s Pri	mary 1	()									
Sect		(5 x 1r											
Read Write	e the	h quest numbe	ion o	carefu he coi	ily an	nd cl ans	hoose wer (*	the c	orrect a or 4) เท	nswer	racket	s prov	ided
1		picture I to mal				10W	s the	numbe	er of bea	ads 4	gırls		Working
		·		N	umbe	er O	f Bea	ds Us	ed				
	Alic	е					•)				
	Brit	ney			-								
	Cui	ling	•		•	. · · · <u>·</u>				· · · · · · · · · · · · · · · · · · ·			
	Dıa	ne			•	•							
	Eac	h 🌑 s		ls for									
	Who	used t	he g	reates	st nur	nbe	r of b	eads?					
	(1)	Alice											
	(2)	Britne	y										
	(3)	Cuilin	g										
	(4)	Diane	:								()	
									 	T		Υ	- ₁ 1

Numbers to

100

11

Picture

Graph

Add tion &

Subtraction

The picture graph below shows the animals at a pet shop Answer Questions 2 and 3

Animals At A Pet Shop						
## ## ## ## ## ## ## ## ## ## ## ## ##		99999	Det Det Det Det Det Det Det			
Dog	Hamster	Fısh	Rabbit	Tortoise		

- 2 How many fewer dogs than rabbits are there at the pet shop?
 - (1) 5
 - (2) 2
 - (3) 6
 - (4) 4

3 There are as many hamsters as

Pictur

Graph

/2

Numbers to

100

- (1) dogs
- (2) fish
- (3) rabbits
- (4) tortoises

Addition &	

Subtraction

Which number is smaller than 80 but greater than 67?

Working

/1

Section B (6 x 2m = 12m)

Write your answers in the blanks provided Show all mathematical working clearly in the space provided

6 a) Write the answer in numerals

Working

Eighty four	

b) Write the number in words

97	
] 9/	

7 Fill in the boxes with the missing numbers

a)	Tens 5	Ones 2
	+ 1	6

b)	Tens	Ones
	8	9
	-	4

Pictur Graph	Numbers to 100	/2	Addition & Subtraction

/2

8 Arrange the numbers below in order Begin with the greatest



greatest

9 Look at the numbers below Form a subtraction equation using the numbers

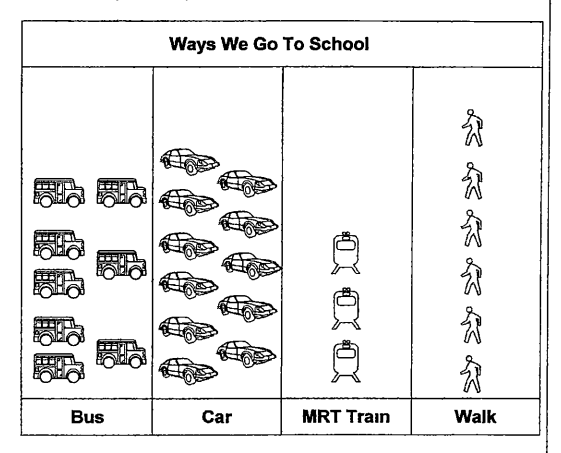


=

10 Fill in the box with the missing number

Working

The picture graph below shows how a group of children go to school every morning



- a) There are 3 more children taking the _____ than bus
- b) There are _____ children who take the bus and MRT train altogether

Picture Graph	12	Numbers to	Addition & Subtraction	/2
Ciupii	ļ, j		¥1 ~ 4	

Section C $(2 \times 4m = 8m)$

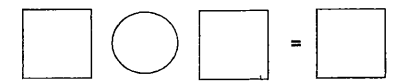
Write your answers in the blanks provided Show all mathematical equations and workings clearly in the space provided

12 The picture graph below shows the fruits that a group of children like

Working

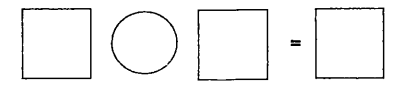
Fruits We Like			
Kıwı Fruit	0000		
Orange	0000000000		
Banana	0000		
Durian	?		
Each 🔾	stands for 1 child		

a) How many more children like oranges than bananas?



_____ more children like oranges than bananas

b) 9 children like kıwı fruits and durians. How many children like durians?



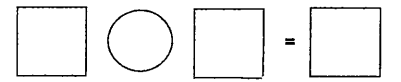
_____ children like durians



13	Peiling has 11 English storybooks
	She has 5 fewer Chinese storybooks

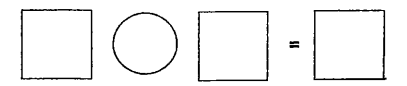
Working

a) How many Chinese storybooks does Peiling have?



Peiling has _____ Chinese storybooks

b) How many English and Chinese storybooks does Peiling have altogether?

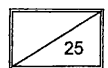


Peiling has _____ English and Chinese storybooks altogether

END OF PAPER

CHIJ ST NICHOLAS GIRLS SCHOOL PRIMARY (1) MATHEMATICS 2015

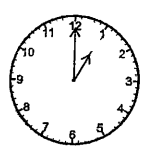
Topical Review (5)



Na	me	()	Date	
Cla	iss Pr	ımary 1 ()		
 <u>Se</u>	ction A	(5 x 1m = 5m)		
		th question carefully and choose the correct number of the correct answer (1 2 3 or 4)		provided
1	3 gr	oups of 6 =		Working
	(1)	3 × 3 × 3 × 3 × 3		
	• •	6 × 6 × 6		
		6+6+6		
	(4)	3 + 6	()
2	Wha	at is 5 twos?		
	(1)	10		
	(2)	2		
	(3)	5		
	(4)	4	()
				•

Multiplication /2	Division	7年4	Time	
-------------------	----------	-----	------	--

3 The clock shows the time Hisham has his lunch

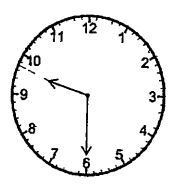


Hisham has his lunch at _____

- (1) 1 o clock
- (2) half past 1
- (3) 12 o clock
- (4) half past 12

The clock below shows the time Marie goes for her flute class Marie goes for her flute class at ______





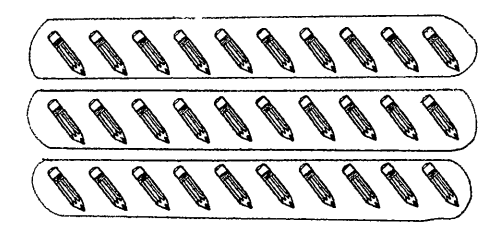
- (1) half past 6
- (2) half past 8
- (3) half past 9
- (4) half past 10

()

(

)

5 Mrs Chan buys 30 pencils
She gives 10 pencils to each pupil
How many pupils does Mrs Chan have?



Mrs Chan hasp	upils
---------------	-------

- (1) 40
- (2) 20
- (3) 3
- (4) 4

	Multiplication	Division	/1	Time	
:				l	CARLES CONTRACTOR

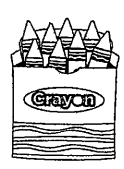
Section B (6 x 2m = 12m)

Write your answers in the blanks provided Show all mathematical working clearly in the space provided

6 Look at the picture_below
Fill in the boxes with the missing numbers

Working







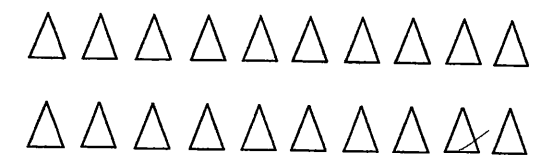
		ŀ
1		ı
1		ı
5		l
		ŀ
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l .		ı
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ľ	1	ı
	- 1	ı

groups of





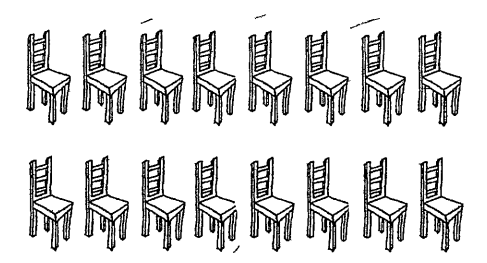
7 There are 20 trianglesCircle them to make groups of 5



There are	groups of	triangle:
-----------	-----------	-----------

Multiplication /2 Division /2	Time

8 There are 16 chairs in a classroom



Answer the questions Circle Yes or No

a) All the chairs can be arranged equally into 4 groups

Yes / No

b) All the chairs can be arranged equally into 5 groups

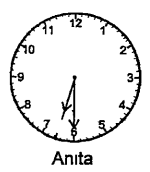
Yes / No

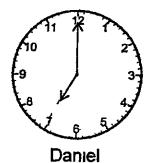
Multiplication		Division	12	Time	2 3
	The following set	}			£ % →

Study the pictures carefully and answer questions 9 and 10

Working

The clocks below show the time four children arrive in school in the morning









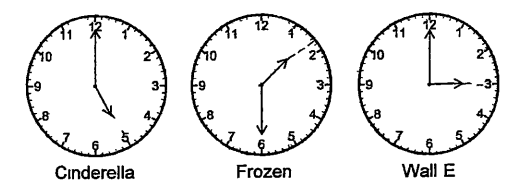
9 _____

arrives in school at half past 7

The first child to arrive at the school is _____

The clocks below show the different times three movies were shown in the cinema

Which 2 movies were shown before half past 4?



and were shown

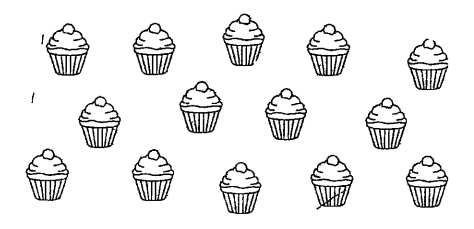
before half past 4

Section C ($2 \times 4m = 8m$)

Write your answers in the blanks provided Show all mathematical equations and workings clearly in the space provided

12 The picture below shows the number of cupcakes Bingwen and his sister have

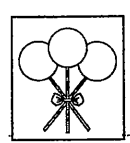
Working

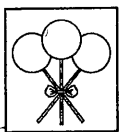


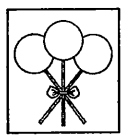
They share the cupcakes equally between the 2 of them How many cupcakes does each of them get? (Circle the cupcakes above to show the answer)

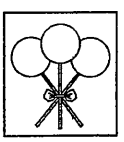
Each of them gets _____ cupcakes

Multiplication /4 Tim	
-----------------------	--







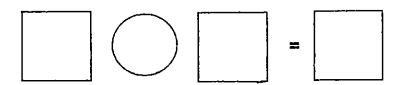


a) How many lollipops did Winnie have altogether?

	=	

Winnie had _____ lollipops altogether

b) Winnie gave 5 lollipops to her friend How many lollipops did she have left?



She had _____ lollipops left

END OF PAPER

					
Multiplication	/4	Division		Time	
		l	1		

LEVEL PRIMARY 1

SCHOOL CHIJ ST NICHOLAS GIRLS SCHOOL

SUBJECT MATHEMATICS

TERM TOPICAL REVIEW ONE

Q1	Q2	Q3	Q4	Q5	Q6	Q 7	Q 8a	Q8b	Q 9
4	3	4	4	3	3	5	SIX	two	4

Q10 SEE PICTURE

Q11a 4 Q11b 5

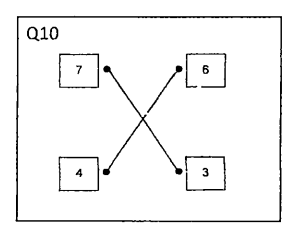
Q12 SEE PICTURE

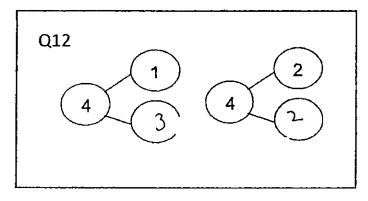
Q13 7 3 = 4

Q14 7 Q15

Q15a There is one more (white) than (black)

Q15b There is one fewer (black) than (white)





LEVEL PRIMARY 1

SCHOOL CHIJ ST NICHOLAS GIRLS' SCHOOL

SUBJECT MATHEMATICS

TERM TOPICAL REVIEW TWO

	Q1	Q2	Q3	Q4	Q5
į	4	2	4	1	4

Q6 6n4

Q7a 17

Q7b 12

Q8a A

Q8b A

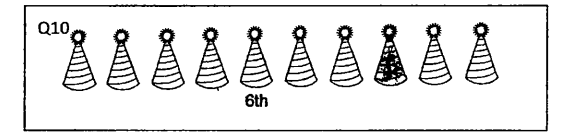
Q9 8

Q10 **SEE PICTURE**

Q11a minus Q11b plus

Q12a Shinkai drew 3 bicycles (6)3 + 3 = 6 He drew 6 cars and bicycles altogether

Q13 18 - 13 = 5 She sold 13 pies



THE END

LEVEL PRIMARY 1

SCHOOL CHIJ ST NICHOLAS GIRLS SCHOOL

SUBJECT MATHEMATICS

TERM TOPICAL REVIEW THREE

Q1	Q2	Q3	Q 4	Q5
3	3	4	2	2

Q6 SEE PICTURE

Q7 38 3 tens 8 ones

Q8 20 23 26 29 32 35 38

Q9 14 vans

Q10a 24-8 = 32

Q10b 30

Q11 4

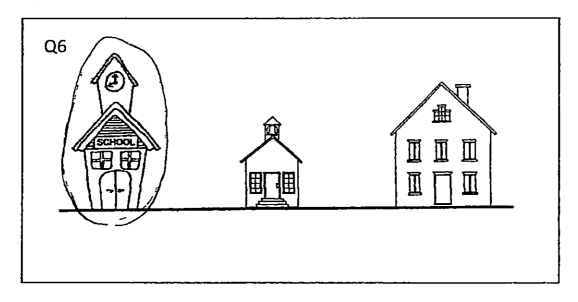
Q12a Strip A is as long as strip C

Q12b 7 units long

Q12c Strip B is longer than Strip A but shorter than strip D

Q13a 20 - 5=15

Q13b 20 15=35



LEVEL PRIMARY 1

SCHOOL CHIJ ST NICHOLAS GIRLS SCHOOL

SUBJECT MATHEMATICS
TERM TOPICAL REVIEW 4

Q1	Q 2	Q 3	Q 4	Q 5
1	2	4	3	2

Q6a 84

Q6b ninety - seven

Q7a 68

Q7b 85

Q8 92 greatest 60 54

Q9 45 - 8 = 27

Q10 14

Q11a car

Q11b 11 children

Q12a 12 - 4 = 8

Q12b 9 - 4 = 5

Q13a11 - 5 = 6

Q13b 11 + 6 = 17

THE END

LEVEL

PRIMARY 1

SCHOOL

CHIJ ST NICHOLAS GIRLS SCHOOL

SUBJECT

MATHEMATICS

TERM

TOPICAL REVIEW 5

Q1	Q2	Q3	Q 4	Q 5
3	1	1	3	3

Q6 3 groups of 8 = 24

Q7 4 groups of 5 triangles

Q8a YES

Q8b NO

Q9 Natasha

Q10 Wen Ting

Q11 Wall E and Frozen were shown before half past 4

Q12 7 cupcakes

 $Q13.4 \times 3 = 12$

 $Q134.12 \quad 5 = 7$

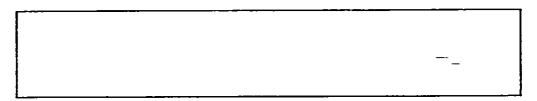


PRIMARY 1 Revison

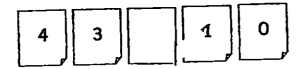
Nan	ne Date
Clas	s Primary 1 Parent's Signature
Rea	d the questions and answer them carefully
1	Write in numeral
	five
2	Write in <u>words</u>
	3
3	Circle eight apples
	3333333

MA/P1/2015

4 Draw 6 circles in the box below



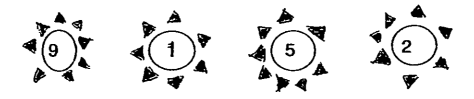
5 Fill in the missing number



6 Colour the box with the smallest number



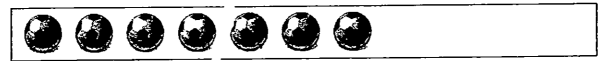
7 Colour the sun with the greatest number

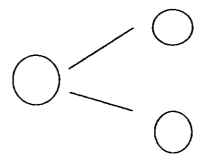


8 Arrange these numbers from the greatest to the smallest and write your answers in the boxes provided

6	10	0	3
areatest			smallest

9 Break the set into 2 parts
Write a number bond to show the parts and whole

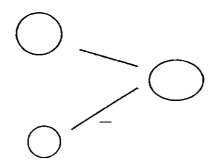




10 Lisa has 2 hats John has 5 hats

They have 7 hats altogether

Fill in the number bond below to show this number story

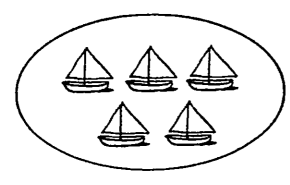


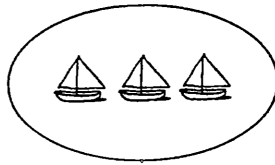
11 a) Colour the boxes-which adds up to 7

b) Colour the boxes which adds up to 9

$$3 + 5$$

12 Write two addition sentences for the picture shown below









	1	
	ı	
	ı	
	1	
_		
_		
	ı	
	ι	



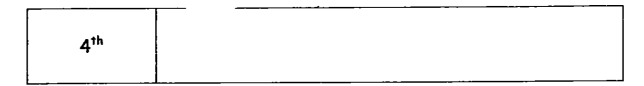


	1
	ı
	- 1
	- 1
	- 1
	- {

Г	
l	
1	

Read the questions carefully and fill in your answers in the blanks

16 Spell in words



17 Spell in words

20 Colour the box with the greatest number

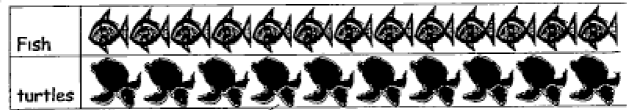
15

13

19

17

21



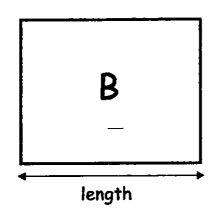
- a) There are _____ fish
- b) There are turtles
- c) There is a greater number of ______ than
- d) There are _____ more fish than turtles

6

Henry Park Primary School Math Performance Task Primary 1 Term 2 Length

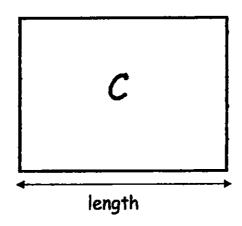
Name			Date	
Class Primary 1	<u> </u>			
Answer the following	questions			
1) Circle the correct	t option			
a) The length of the de	sk is longer	than / sho	rter than 1 footprin	' 🖁
	length			
b) The length of Recta	ngle A ıs lor	nger than /s	shorter than 1 footp	orint 🎁
	length	A		

2) a) Measure the length of Rectangle B using the paper clips given



Rectangle B is about paper clips long

b) Measure the length of Rectangle C using the cubes given



Rectangle C is about cubes long

Based on the objects used in question 2 circle the correct option

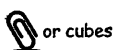
c) Which object is shorter the paper clip or the cube





paper clip / cube

d) Do you need lesser paper clips or cubes





the length of Rectangle B?

paper clips / cubes

3) Look at the 3 straws given to you

Place the straws at each of the correct label (A B and C) on the piece of paper given to you

Straw A_is the longest straw

Straw B is shorter than Straw C

	3	1	0
Number of straws pupil was able to place correctly			

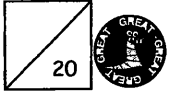
4)	Draw a-straig	ht line that is longer	than the	given ice	cream stick
			·		
·		···			

End of paper



HENRY PARK PRIMARY SCHOOL MATHEMATICS PRIMARY 1

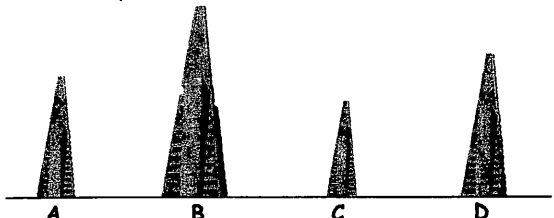
TOPICAL QUIZ 3



NUMBERS	SHOWING	POSITIONS	AND	LENGTH
---------	---------	------------------	------------	--------

Name	Date
Class Primary 1	Parents Signature
Section A MCQ (3 x 1	mark = 3 marks)
Read the questions care	efully Choose the correct answer and write
its number in the brack	ets provided
1 Look at the picture	
	Spoon
Nail	
The length of the s	spoon is nails long
1) 5	
2) 2	
3) 3	
4) 4	()

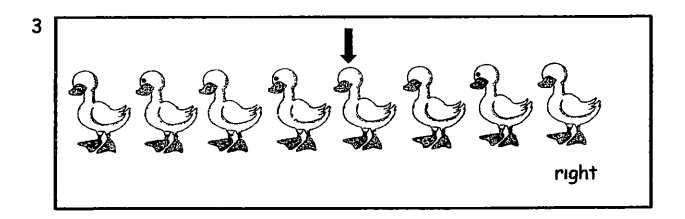
-2 Look at the picture below



Which is the tallest building?

- 1) A
- 2) B
- 3) C
- 4) D

()

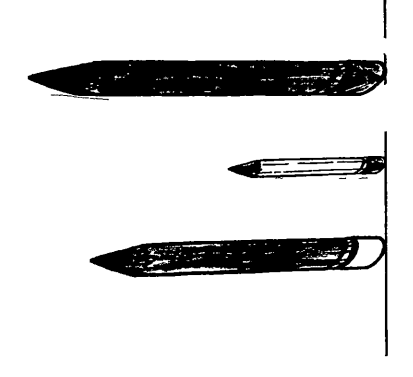


The arrow is pointing to the _____ duck from the right

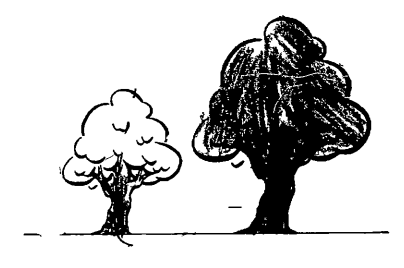
- (1) fifth
- (2) second
- (3) third
- (4) fourth ()

Section B Open-ended Questions (17 marks) Read each question carefully and solve them Questions 4 to 12 carry 1 mark each Questions 13 to 16 carry 2 marks each

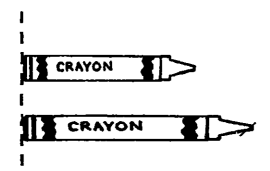
4 Circle the longest pencil



5 Circle the shorter tree



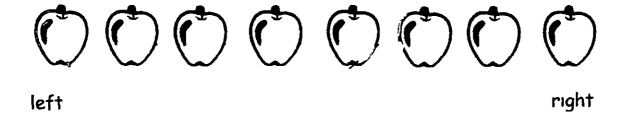
6 Circle the longer crayon



7 Circle the sixth star from the right



8 Circle the 5^{th} apple from the left

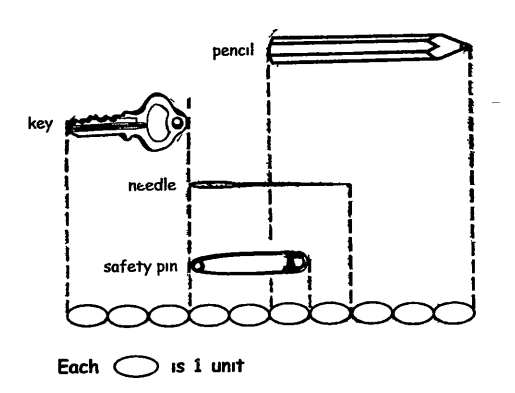


9 Circle the seventh butterfly



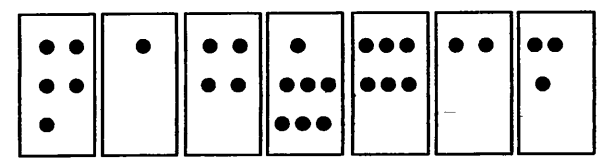
fifth tenth

Look at the picture below and answer the questions 10 to 14



10	The safety pin is units long
11	The pencil is units long
12	The is as long as the
13	The is longer than the key but shorter than the pencil
14	Arrange the <u>needle key</u> and <u>pencil</u> Begin with the longest object
	longest

Look at the picture below and answer the question 15(a) and 15(b)

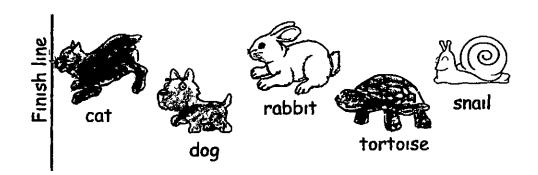


1st

- 15 a) There are _____ dots on the <u>fifth</u> card
 - b) The _____ card has only two dots

Look at the picture below and answer question 16(a) and 16(b)

The animals are in a race



- 16 a) The _____ is the first to finish the race
 - b) The _____ is between the snail and the rabbit

END OF PAPER

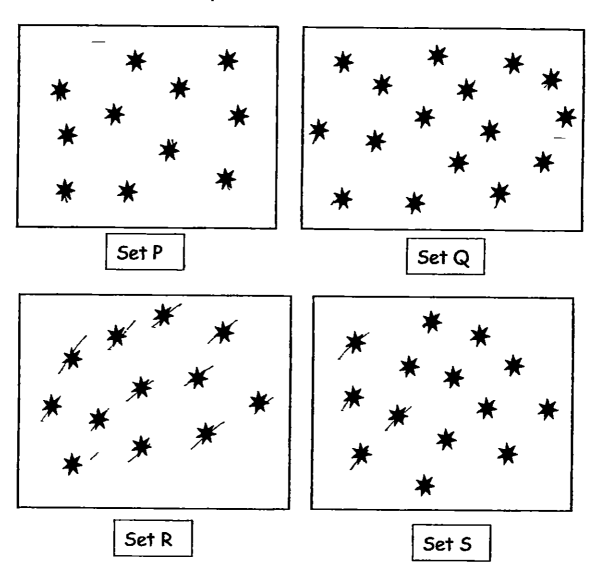


HENRY PARK PRIMARY SCHOOL MATHEMATICS PRIMARY 1

TOPICAL QUIZ 2 SUBTRACTION WITHIN 10 & NUMBERS TO 20

Name			Date					
Clas	s Prin	nary	<u> </u>					
Pare	ents Siç	gnatui	9				_	25
Rea	d the	ques	Q (4 x 1 mar tions carefully the brackets p	Choose		t answer	and	write
1	6 🕶	1 =						
	(1)							
	(2)	5						
	(4)	4					()
2			2 = 7					
	(1)							
	(2) (3)							
	(4)							

3 Look at the 4 sets of pictures shown below



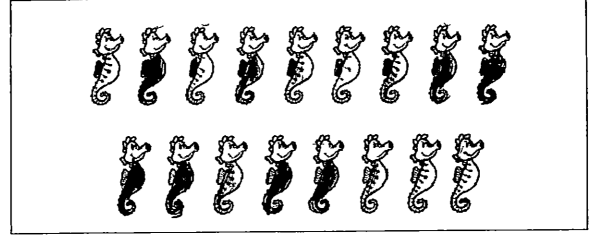
Which set has the <u>most</u> number of stars?

- (1) Set P
- (2) Set Q
- (3) Set R
- (4) Set 5

(

)

4 Look at the picture shown below



How many sea horses are there?

- (1) 16
- (2) 17
- (3) 18
- (4) 19

Section B Open-ended Questions (13 marks)

Fill in the correct answers in the spaces provided

Questions 5 to 11 carry 1m each and Questions 12 to 14 carry 2m

each

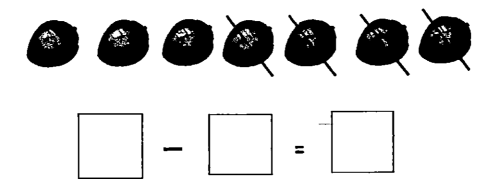
(

)

6 Subtract 3 from 8 The answer is

7	Write 15 in words					
8	Look at the picture shown below The shirts are arranged in a pattern					
	18 × 9 × 10 × 2 × 13 × 13 × 13 × 13 × 13 × 13 × 13					
	What is the missing number?					
9	Arrange all the numbers in the box from the <u>smallest to the</u> <u>greatest</u>					
	9 15 11 4					
	smallest					

10 Write a subtraction equation based on the picture below

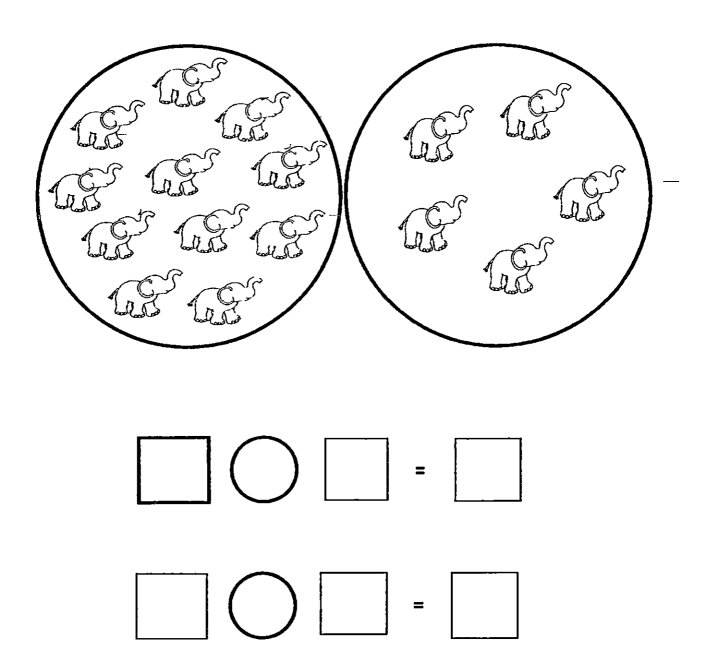


11 7 + = 19

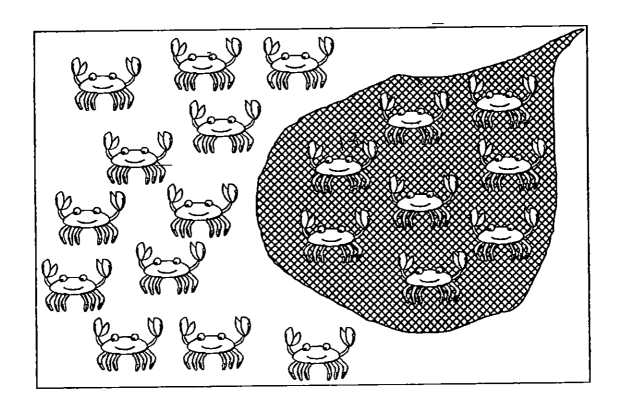
12 The numbers below show a pattern Fill in the missing numbers

14 12 11 10 9

13—Write <u>two addition equations</u> based on the picture below



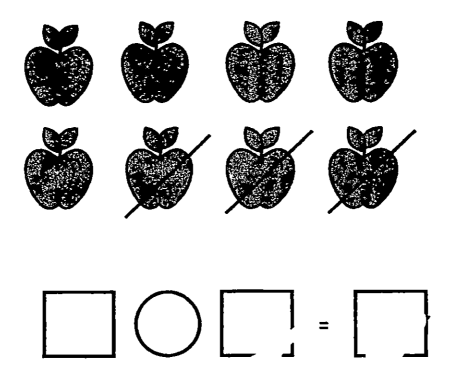
14 Write two subtraction equations for the picture shown below



Section C Problem Sums $(4 \times 2 \text{ marks} = 8 \text{ marks})$

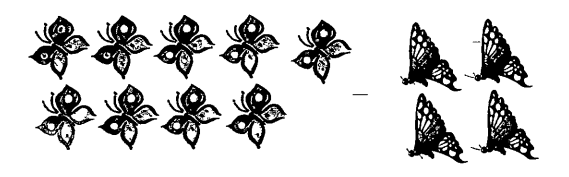
Do these sums carefully Show all your equations and workings clearly in the spaces provided

15 Mrs Ho has 8 apples She gives 3 apples to her sister How many apples has Mrs Ho left?



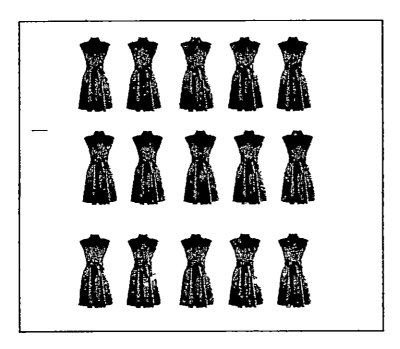
Mrs Ho has _____ apples left

16 There are 9 butterflies flying around the garden 4 butterflies join in How many butterflies are there altogether now?



There are _____ butterflies altogether now

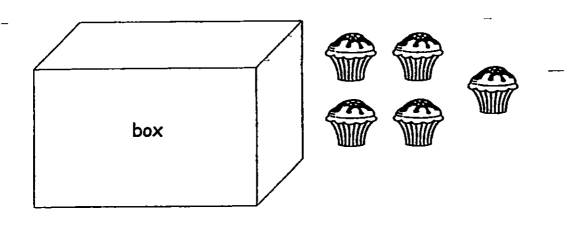
17 Suste made 15 dresses Her mother gave her 4 more dresses How many dresses did she have altogether?





She had _____ dresses altogether

18 Hassan has 15 cupcakes altogether5 of his cupcakes are outside the boxHow many cupcakes are there inside the box?



There are ____ cupcakes inside the box

END OF PAPER



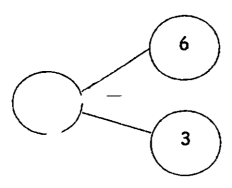
HENRY PARK PRIMARY SCHOOL MATHEMATICS PRIMARY 1

TOPICAL QUIZ 1

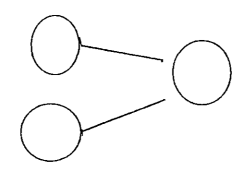
Numbers to 10 Number Bonds and Addition Within 10

Nam	e		Do	nte	
Clas	s Primary:	1	Paren	ts Signature	
Read	d the ques	tions and answei	r them cai	refully	
1	Write in <u>n</u>	<u>umbers</u>			
		seven			
2	Write in w	<u>vords</u>			
	9				

3 Complete the number bond below



John has 9 sweets Mary has 1 sweet They have 10 sweets altogether Complete the number bond below to show this number story



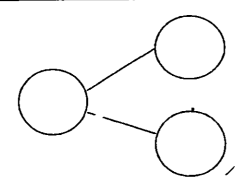
For questions 5 and 6, write your answers in the boxes

- 5 3+5
- 6 7+ 7
- 7 Circle <u>six</u> teddy bears



- 8 <u>Circle</u> the 2 numbers that make 10
 - 6 5 4 3 1

9 Write a number bond to show the parts and whole for the picture shown below



10 Circle the box that is equal to 8

2 + 5

11 Circle the box that has the same answer as 1 + 6

1 + 5

$$0 + 7$$

12 Arrange this set of numbers from smallest to greatest

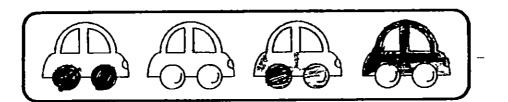
5

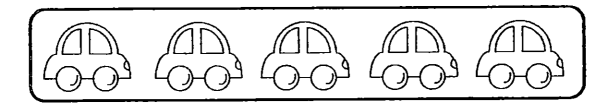
0	

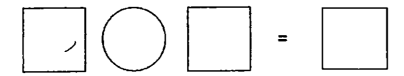
	6
	•

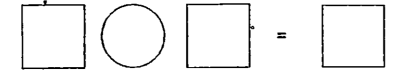
smallest

Write <u>two different addition equations</u> for the picture shown below









14 Fill in the missing number

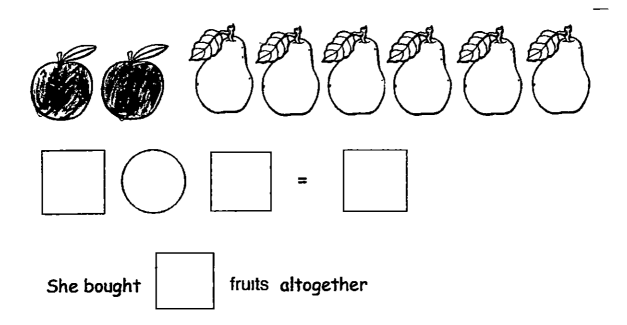
a) 5 6 7 9

b) 9 5 3 1

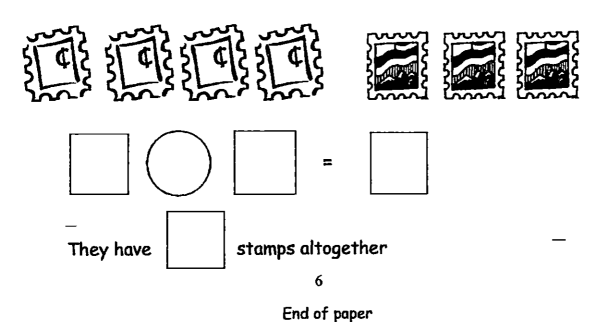
Read and solve the sums

Show your equations clearly in the spaces provided

Mrs Lee bought 2 apples and 6 pears
How many fruits did she buy altogether?



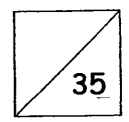
Jenny has 4 stamps Andy has 3 stamps
How many stamps do they altogether?



Henry Park Primary School

Primary 1

Mathematics Quiz 4



Name	2	 	
Class	1	Parer	nts signature \
		ACQ (4 marks)	
		estions carefully Choose aber in the brackets pro	the correct answer and vided
1	The nun	nber between 23 and 25 is	s
	(1) 22		
	(2) 24		
	(3) 26		
	(4) 48		()
2		_ is 3 more than 40	
	(1) 34		
	(2) 37		
	(3) 43	_	_
	(4) 46		()

3 56 + 25 = _____

- (1) 21
- (2) 31
- (3) 71
- (4) 81

4 60 – 27 = ____

- (1) 33
- (2) 43
- (3) 67
- (4) 87

()

(-)

Section B Open-ended Questions (Question 5 to 19 - 1 mark each, Question 20 to 23 - 2 marks each)

Fill in the correct answers in the spaces provided You may show your working

5	Write	97 in	words
•			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,



6 What is the missing number?

8 Arrange all the numbers in the box from the greatest to the smallest

42

87

56

79

greatest

10 Find the difference between 27 and 99



11 Add 6 to 35



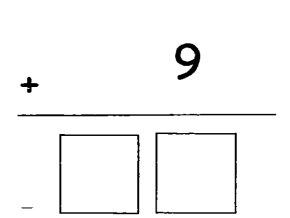
12 -70 21 = ?



13 Subtract 33 from 65



14 Fill in the missing digits



15 Look at all the numbers in the box below

65 83 20 38

Which number is smaller than 70 but greater than 402

17 Find the sum of 71 and 15

18 What must be added to 2 tens to make 50?

What is the greatest number between 20 and 60 that can be formed using any of the 4 cards below?

Look at the number cards below and answer Questions 20a and 20b What is the greatest number that can be formed using 20 a) two of the cards? b) What is the smallest number that can be formed using two of the cards? I am a 2 digit number 21 My ones is smaller than 5 but greater than 3 When I add my tens and ones together the answer is 6 What number am 17

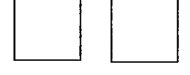
22 100 ___ = 50



23



+



Section C Story Sums $(4 \times 2 \text{ marks} = 8 \text{ marks})$ Read and solve the sums Show the equation in your answer

24	There are 34 toy cars in a box — Alan packs 8 more toy cars in the box				
	How many toy cars are there in the box now?	<u>Working</u>			
	There are toy cars in the box now				
25	Jane has 69 roses	\4/\doma			
	12 roses are white	Working			
	The rest are red				
	How many roses are red?				
	There are red roses				

26	Mrs Lim sold 55 cakes She sold 8 more cakes than Mrs Bala	
	How many cakes did Mrs Bala sell?	<u>Working</u>
	Mrs Bala sold cakes	
27	A shopkeeper sold 74 dolls He had 25 dolls left How many dolls did the shopkeeper have at first?	<u>Working</u>
	The shopkeeper had dolls at firs	- †

LEVEL PRIMARY ONE

SCHOOL HENRY PARK PRIMARY SCHOOL

SUBJECT MATHEMATICS

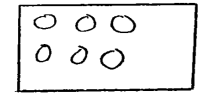
TERM REVISION

Q1 - 5

Q2 - three

Q3 No model answer

Q4



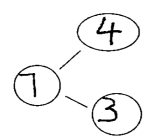
Q5 – missing number is 2

Q6 - smallest number is 4

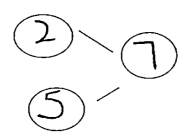
Q7 – greatest number is 9

Q8 10 (greatest) 6 3 0 (smallest)

Q9 -



Q10



Q11	1+6=7	
Q11	4 + 5 = 9	

Q13 – 14

Q14 - 7

Q15 - 12

Q16 - fourth

Q17 - twelve

Q18 – 11

Q19 - 8

Q20 - colour 19

Q21a 13 fish

Q21b 10 turtles

Q21c There is a greater number of fish than turtles

Q21d There are 3 more fish than turtles

LEVEL PRIMARY ONE

SCHOOL HENRY PARK PRIMARY SCHOOL

SUBJECT MATHEMATICS

TERM LENGTH

Q1a - longer than

Q1b - shorter than

Q2a - 2 paper clips

Q2b - 6 cubes

Q2c - cube

Q2d - paper clips

Q3 - tick under 1

Q4 - See question sheet

LEVEL PRIMARY ONE

SCHOOL HENRY PARK PRIMARY SCHOOL

SUBJECT MATHEMATICS

TERM TOPICAL QUIZ THREE

Q1-1

Q2 - 2

Q3 - 4

Q4 – 1 t pencil from the top most

Q5 first tree from left

Q6 second crayon

Q7 - No model answer

Q8 - No model answer

Q9 - No model answer

Q10 3 units long

Q11 - 5 units long

Q12 - key safety pin

Q13 - needle

Q14 – pencil needle key

Q15a 4 dots

Q15b - second

Q16a cat

Q16b tortoise

LEVEL

PRIMARY ONE

SCHOOL

HENRY PARK PRIMARY SCHOOL

SUBJECT

MATHEMATICS

TERM

TOPICAL QUIZ TWO

Q1 - 3

Q2-4

Q3 - 2

Q4 - 2

Q5 – 4 four

Q6 – 5 five

Q7 - fifteen

Q8 - 11

Q9 - 4 9 11 15

Q107-4=3

Q11 - 12

Q12 - 138

Q13 11 + 5 = 16 Q13 5 + 11 = 16

Q14 20 - 8 = 12 Q14 20 - 12 = 8

Q158-3=5

Q16 9 + 4 = 13

Q17 15 + 4 = 19

Q18 15-5=10

LEVEL

PRIMARY ONE

SCHOOL

HENRY PARK PRIMARY SCHOOL

SUBJECT

MATHEMATICS

TERM

TOPICAL QUIZ ONE

Q1 - 7

Q2 nine

Q3 9

Q4 - 9 + 1 = 10

Q5 8

Q6 0

Q7 Just circle any 6 teddy bears

Q8 - 64

Q9 - P=4 P=2 Whole = 6

Q10 - 4 + 4 = 8

Q11 0 + 7

Q12 0 5 6 9

Q13 5+4=9 **Q13** 4+5=9

Q14 8 7

Q15 2+6=8

Q16 4 + 3 = 7

LEVEL

PRIMARY ONE

SCHOOL

HENRY PARK PRIMARY SCHOOL

SUBJECT

MATHEMATICS

TERM

MATHEMATICS QUIZ 4

Q1 - 2

Q2 - 3

Q3 - 4

Q4 - 1

Q5 - ninety - seven

Q6 - 59

Q7 - 59

Q8 - 87 (greatest) 79 56 42 (smallest)

Q9 - 17

Q10 - 72

Q11 - 41

Q12 - 49

Q13 - 32

Q14 - 96

Q15 - 65

Q16 – 7 tens 4 ones

Q17 - 86

Q18 30

Q19 57

Q20a - 85

$$Q20b - 13$$

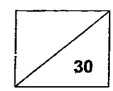
$$Q24 - 34 + 8 = 42$$

$$Q25 - 69 - 12 = 57$$

$$Q26 - 55 - 8 = 47$$

$$Q27 - 74 + 25 = 99$$

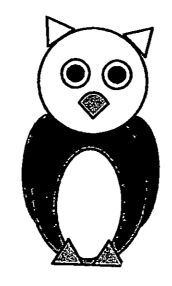




Name	()	
Class P1	_	Duration 50 min
Date 12 May 2015	Parent's Signatur൙ _	
Section A (22 marks) Questions 1 to 13 carry 2 marks	each	
1 Count the lions in the box		
How many lions are there in the t	oox? Answer	lions
Write your answer in words	Answer	lions
		/2

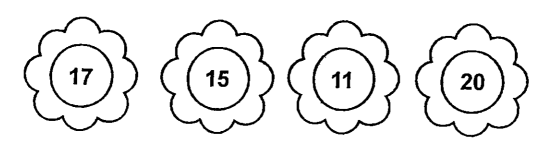
2 Look at the picture below

Count the number of circles and triangles and fill in the blanks below



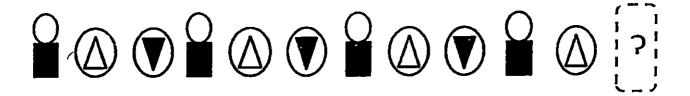
- a) There are _____ circles
- b) There are _____ triangles

3 Arrange the numbers in order Begin with the smallest

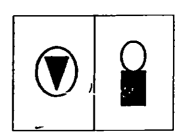


Smallest Greatest

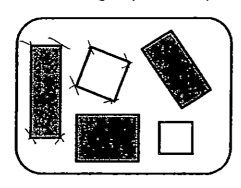
4 Look at the pattern below Circle the missing shape in the box below

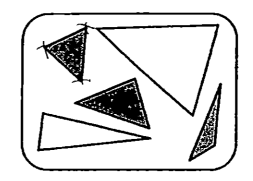


Answer



5 Look at the 2.groups of shapes below

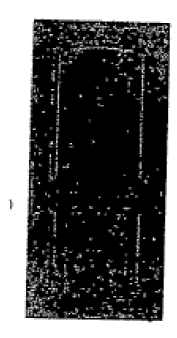




How are the shapes grouped?

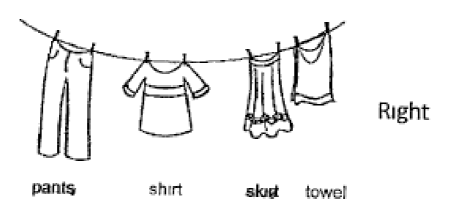
Tick the correct box

By size	
By shape	
By the number of sides and corners	



Answer ____

7 Fill in the blanks with the correct answer



- a) The skirt is in the _____ position from the left
- b) The _____ is hung between the pants and skirt

8 Jia Yi is thinking of a 2 digit number

The digit in the tens place is 1 less than 2

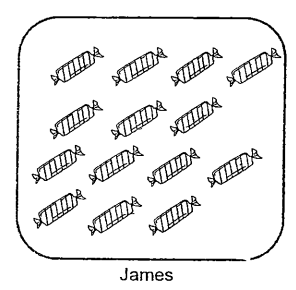
The digit in the ones place is 6 more than the digit in the tens place

What is the number? Fill in the boxes

Answer

Tens	Ones

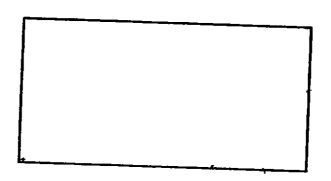
9 James and Susan have some sweets



Susan

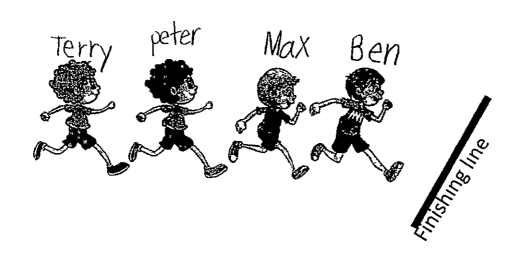
Susan has _____ more sweets than James

10 Draw one straight line in the shape below to make 2 triangles



11 Four children Peter Max Ben and Terry were running in a race
Ben came in before Max
Terry came in last
Peter came in after Max

Who came in second?



came in second

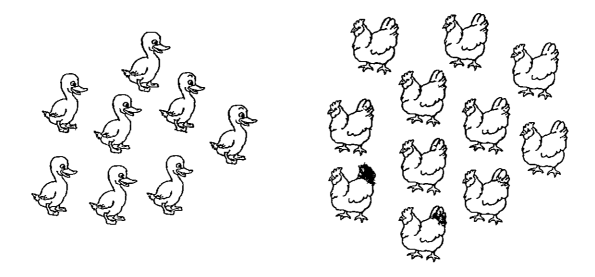
Section B (8 marks)

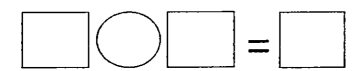
Questions 12 and 13 carry 4 marks each. Show your number equations clearly in the space below each question and complete the answer statement.

12 In a farm there are 8 ducks

There are 3 more chickens than ducks

How many chickens are there?

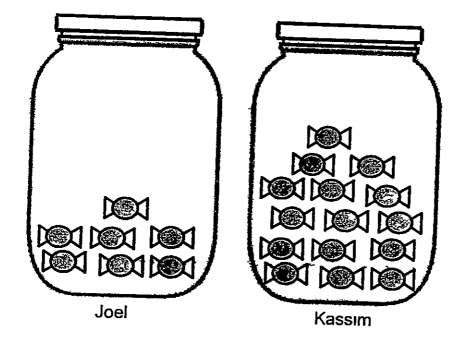


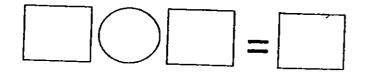


There are _____ chickens

Kassım has 15 sweets

How many more sweets does Kassım have than Joel?





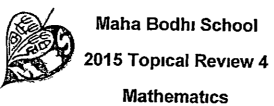
Kassım has _____ more sweets than Joel

/ 4



Remember to check your work! Every ma k counts

—End of Paper —



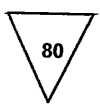


					<u> </u>	
Nam	ne		()		
Clas	s Primary 1	 			Duration 5	0 min
Date	30 Octobe		Parent's Sigi	nature∕ _		
Sect	ion A (24 m			<u> </u>		
	stions 1 to 12 your answe					
1	Count the i					
			Answe	er 		









Greatest

3 Subtract 7 from 57

Answer

4 63 + 15 = 7

Answer



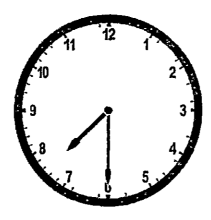
5 26 - 7 = 19

Answer	

6 What is 13 more than 48?

Answer	
	 _

7 The clock below shows the time Alex reaches home every day after school

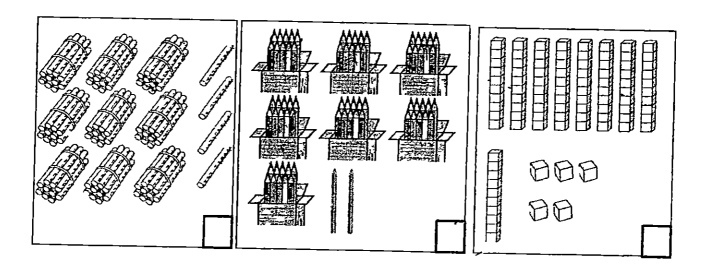


At what time does Alex reach home?

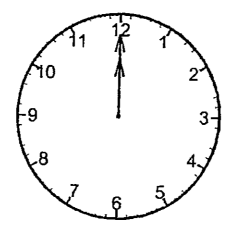
Answer _____



8 Compare the three sets of items below Put a tick in the box which shows the least number of items



9 The clock below shows the time Jim leaves his house for the library

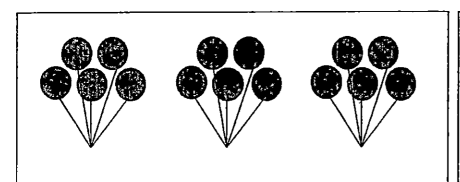


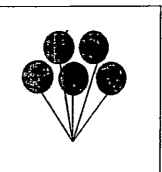
At what time does Jim leave his house?

Answer	
	



10 Study the pictures below Write one addition equation based on the pictures given below





	=	
		L

Team B scored **60** points in a competition Study the table below and fill in the correct answer

Team B

Name	Score
May	2
John	12

How many points did May score for Team B?

Answer



12 The table shows the number of bookmarks Amy made to sell

	Day 1	Day 2	Day 3	Day 4	Day 10
Number of bookmarks	9	19	29	39	2

If Amy continues to make bookmarks everyday following the pattern how many bookmarks will she make on Day 10?

Answer		bookmarks
--------	--	-----------

Section B (16 marks)

Questions 13 to 16 carry 4 marks each Show your number equation clearly in the space below each question and complete the answer statement

13 Tom has 11 lollipops

Cindy has 18 lollipops

How many more lollipops does Cindy have than Tom?

Cindy has _____ more lollipops than Tom

14 Ray had 17 stickers

He gave some stickers to his sister and had 9 stickers left How many sticke s did Ray give to his sister?

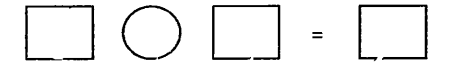


Ray gave _____ stickers to his sister

15 Tim has 14 erasers

He has 6 fewer erasers than Sam

How many erasers does Sam have?



Sam has _____ erasers

16		girls in a classiere in the cla		
			=	

nere are pupils in the classroom	There are		pupils in	the	classroor
----------------------------------	-----------	--	-----------	-----	-----------





End of Paper -

Remember to check your work! Every mark counts

EXAM PAPER 2015

LEVEL PRIMARY 1

SCHOOL MAHA BODHI SCHOOL

SUBJECT MATH

TERM TOPICAL REVIEW 2

Q1-13 lions thirteen lions

Q2a There are 5 circles Q2b There are 4 triangles

Q3 11 (smallest) 15 17 20 (greatest)

Q4 🕡

Q5 - By the number of sides and corners

Q6 Rectangle

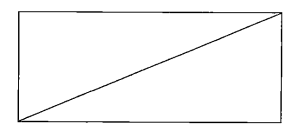
Q7a The skirt is in the 3 d position from the left.

Q7b The shirt is hung between the pants and the skirt.

Q8 1 tens 7 ones

Q9 Susan has 2 more sweets than James

Q10



Q11 Max came in second Q12 11 chickens 8+3=11

Q13 Kassım has 8 more sweets than Joel -15 - 7 = 8

THE END

EXAM PAPER 2015

LEVEL PRIMARY 1

SCHOOL MAHA BODHI MATH TERM TROPICAL REVIEW 4

SECTION A

Q1 Forty Q2 80 (greatest) 79 32 13 Q3 $57 \rightarrow 57-7=50$

Q4 78→65+15=78 Q5 7→26~19=7 Q6 61→13+48=61

Q7 Half past seven

Q8 SEE PICTURE

Q9 12 o clock

Q10 20->15+5=20

Q11 48→60-12=48 Q12 99

SECTION B

Q13 7 →18-11=7 Q14 8→17-9=8

Q15 20->14+6=20 Q16 13->7+6=13

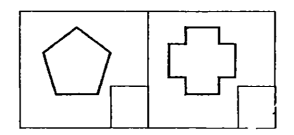
m

Maris Stella High School (Primary) Mathematics Mini Test 1

		Shapes & P 2015			
Name Class Pr 1 (Duration 30 i	,	t) Parent s s	Date	
Section A 4 r	marks [4 x 1 mark]				
1 <u>Colou</u>	r the shape that is	a triangle			
2 Cross	out the shape that	at does <u>NOT</u>	belong to	the set	>

<u>Tick</u> ($\sqrt{\ }$) the next shape in the pattern 3





4 Look at the pattern below



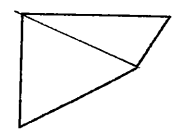
There is a change in _____

- (1) shape and size
- (2) size and colour
- (3) shape and colour
- (4) size shape and colour

()

Section B 16 marks [8 x 2 marks]

The figure is made up of 2 shapes Tick ($\sqrt{ }$) the correct answer below



It is made up of 2 _____

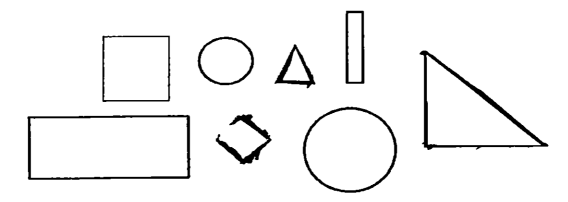
squares	
triangles	
rectangles	

6 **Praw** the missing shape in the pattern

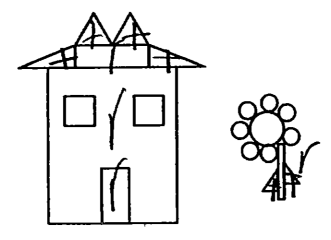




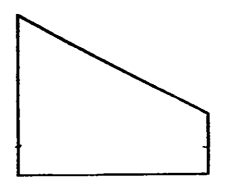
7 Colour the squares blue and the triangles red



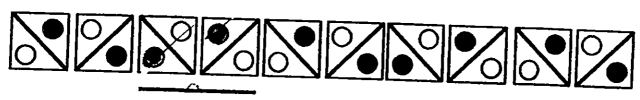
8 Look at the picture below Fill in each blank with the correct number



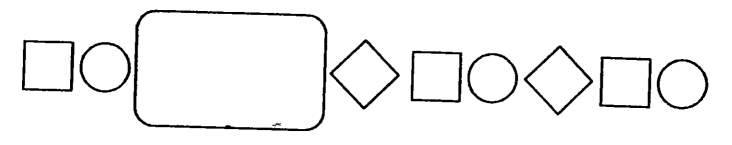
- a) There are ____ circles
- b) There are _____ fewer rectangles than triangles
- 9 The figure below is made up of a triangle and a rectangle
 Use a ruler draw a line in the figure to show the triangle and the rectangle



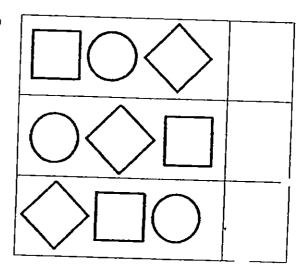
Look at the pattern belowColour the circles in the underlined shapes to show the pattern



Ali makes a pattern with some shapesHe covers 3 shapes with a piece of paper

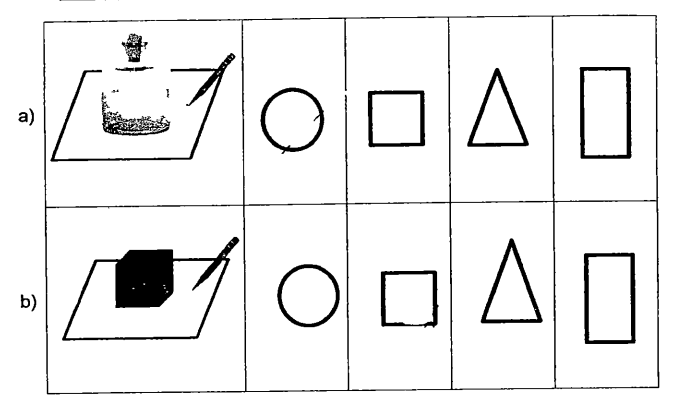


<u>Tick</u> ($\sqrt{}$) the pattern that is covered up



12 What shape do you get when you trace the base of each object?

<u>Tick</u> ($\sqrt{}$) the correct shape for each object



Have you checked carefully that you have answered every question?



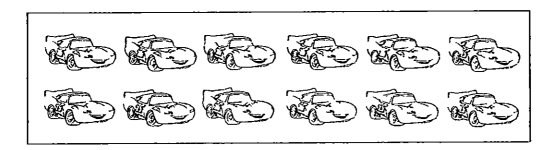
Maris Stella High School (Primary) Mathematics Mini Test 2 Numbers to 20 Addition & Subtraction Within 20

Name() Total Marks/30
Class Primary 1 ()	Date
Duration 45 min	Parent's Signature

Section A 6 marks (6 x 1 mark)

Choose the correct answer for each question and write 1 2 3 or 4 in the bracket provided

1 Count



- 1) 10
- 2) 12
- 3) 14
- 4) 16

2 6 more than 7 is _____

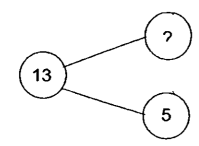
- 1) 13
- 2) 12
- 3) 3
- 4) 4

What is the missing number for the number bond?

(

(

)



- 1) 7
- 2) 8
- 3) 18
- 4) 19

4 _____ is greater than 7 but smaller than 12

- 1) 5
- 2) 6
- 3) 11
- 4) 19

Which one has an answer more than 15?

- 1) 15 4
- 2) 16 3
- 3) 18 4
- 4) 19-3 (

6 8+___ = 11

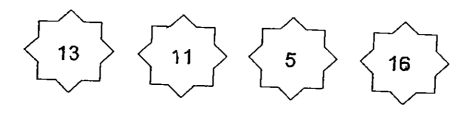
- 1) 20
- 2) 19
- 3) 3
- 4) 4 ()

Section B 12 marks (6 x 2 marks)

7 Write the numbers in words

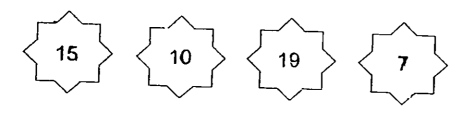
- a) 12 _____
- b) 15 _____

a) Begin with the smallest



smallest

b) Begin with the greatest

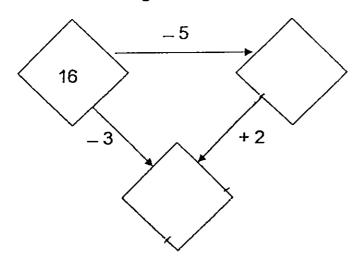


greatest

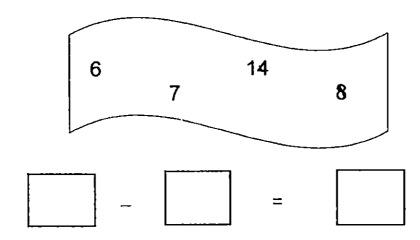
9 Fill in the missing numbers

20 19 17 16

10 Fill in the missing number in each box below



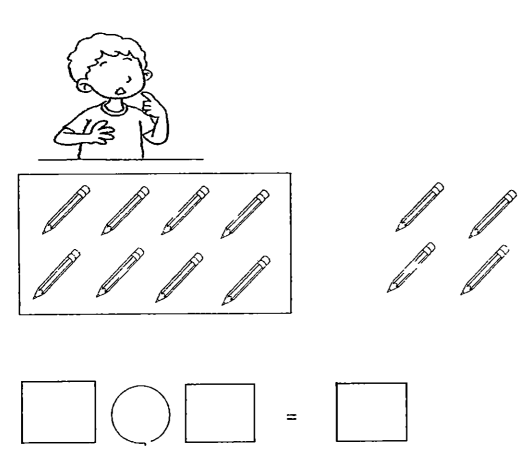
11 Use 3 numbers from the box to form a subtraction equation



12 Fill in the missing number for each blank

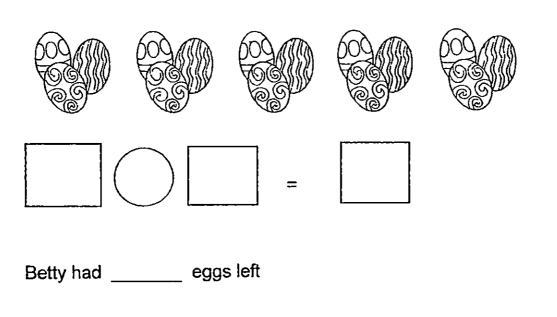
Section C 12 marks (4 x 3 marks)

13 Kai Xuan had & pencilsHe bought 4 more pencilsHow many pencils did he have altogether?



Kai Xuan had _____ pencils altogether

14 Betty decorated 15 eggsShe gave 6 eggs to her friendsHow many eggs had she left?



15 Mrs Ang baked 13 cupcakesHer children ate 5 cupcakesHow many cupcakes were left?



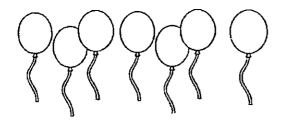
				1
		1		1
		1	_	
L		L		LJ

There were ____ cupcakes left

16 11 balloons flew away

There were 7 balloons left

How many balloons were there at first?





There were _____ balloons at first



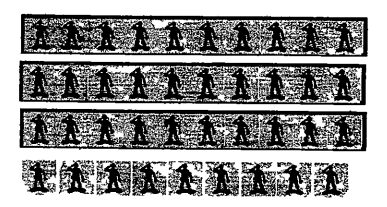
Maris Stella High School (Primary) Mathematics Mini Test 3 Numbers to 40 Addition and Subtraction Within 40

Name		()	Marks	/40
Class Primary 1 ()		Date	
Duration 45 minutes		Parent s	signature	

Section A 8 marks (8x1 mark)

Choose the correct answer for each question and write 1 2 3 or 4 in the bracket provided

1 Count the toy soldiers



- 1) 26
- 2) 30
- 3) 38
- 4) 39

2 32 is ____ more than 22 1) 1 2) 10 3) 11 () 4) 12 3 2 tens 0 ones + 0 ten 6 ones = _____ 1) 8 2) 20 3) 26 () 4) 36 4 What is the missing number in the number bond? 1) 12 2) 22 3) 32) 4) 38 5 1) 18 2) 20 3) 22 (4) 24

6 What is the missing number in the box?

- 1) 6
- 2) 7
- 3) 9
- 4) 11 (

7 (19) (37) (24) (30)

_____ is the greatest number

- 1) 19
- 2) 37
- 3) 24
- 4) 30 (

8 Look at the numbers in the box

40 29 16

Subtract the smallest number from the greatest number

The answer is _____

- 1) 11
- 2) 13
- 3) 21
- 4) 24 ()

Section B 20 marks (10 x 2 marks)

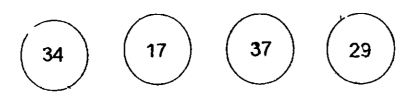
9 a) Write in number

Thirteen ____

b) Write in word

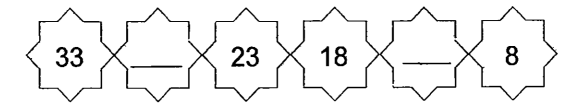
40

10 Arrange these numbers in order Begin with the **greatest**



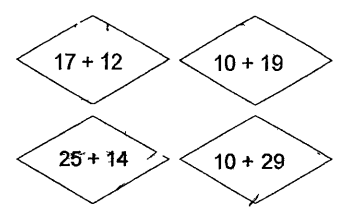
(greatest)

11 Look at the number pattern Fill in the correct answer for each blank

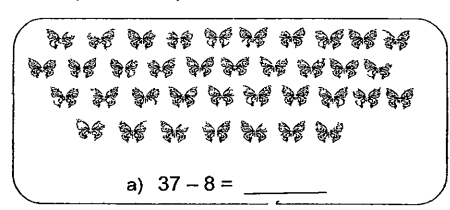


12 2 tens 8 ones + 7 ones = _____

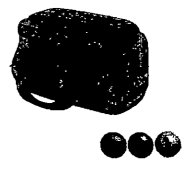
13 Colour two shapes below that make 39



14 Complete the equation



- 15a) 36 − ____ ≥ 13
 - b) $40 27 = _____$ tens _____ ones
- Danny has 17 marbles in a bag. He took out 3 marbles. How many marbles are there in the bag now?



There are _____ marbles in the bag now

- 17 Fill in the blanks
 - a) _____ is 5 less than 30

18 Add Write your answer on the blank

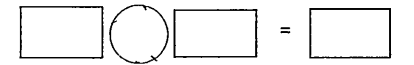
Section C 12 marks (4 x 3 marks)

Read the story sums Write the equation in the space provided Fill in the final answer

19 Siti has 11 cookies

Janice has 9 cookies

How many cookies do both girls have altogether?



Both girls have ____ cookies

20	Mr Lim bought some pears He threw away 2 rotten pears He had 15 pears left How many pears did Mr Lim have at first?
	= =
21	Lijie ate 4 hotdogs His sister ate 11 hotdogs How many fewer hotdogs did Lijie eat than his sister?

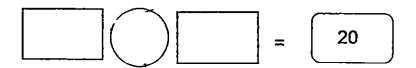
Lijie ate _____ fewer hotdogs than his sister

The table below shows the number of rambutans each child ate

Write the equation below to show your working

Kumar	8	
Mary	9	
John	12	

2 children ate 20 rambutans altogether **Who** ate 20 rambutans altogether?



and ate 20 rambutans together

----- -- The End

EXAM PAPER 2015

LEVEL

PRIMARY 1

SCHOOL

MARIS STELLA HIGH SCHOOL (PRIMARY)

SUBJECT

MATHEMATICS

TERM

MINITEST 3

Q1	Q2	Q3	Q4	Q5	Q6	Q7_	Q8
4	2	3	2	2	3	2	4

Q9 a) 13 b) forty

Q10 37 (greatest) 34 29 17

Q11 28 13

Q12 35

Q13 25+14 10+29

Q14 a) 37 8=29 b) **36** 20=13

Q15 a) 23 b) 1 tens 3 ones

Q16 There are 14 marbles in the bag now \rightarrow 17 3=14

Q17 a) 25 is 5 less than 30

b) 15+19=34

Q18 a) 6+6+3=15

b) 8+7+5=20

Q19 Both girls have 20 cookies \rightarrow 11+9=20

Q20 Mr Lim had 17 pears at first. → 15+2=17

Q21 Lijie ate 7 fewer hotdogs than his sister → 11 4=7

Q22 Kumar and John ate 20 rambutans together → 8+12=20

THE END



Marıs Stella High School (Primary)

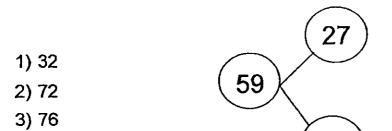
Mathematics Topical Test 4

Numbers to 100

Name	Total Marks/40
Class Primary 1 ()	Parent s Signature
Date	
Section A (8 x 1mark)	
Read the questions carefully Choose the question and write its number 1 2 3 or 4	e correct answer for each In the bracket provided
Count There are colour pencils	
1) 53	
2) 50	
3) 60	
4) 63	()

2) IT is I tens and ones		
1) 7		
2) 17		
3) 70		
4) 77	()
3) 5 tens 3 ones =		
1) 43		
2) 53		
3) 63		
4) 73	()
4) Add 32 to 57 The answer is		
1) 25		
2) 85		
3) 89		
4) 99	()
	•	,
5) 6 more than 65 is		
1) 59		
2) 60		
3) 70		
4) 71	()
	•	

6) What is the missing number in the number bond?



1) 26

4) 86

- 2) 34
- 3) 90
- 4) 100

()

- 8) Subtract 20 from 78
 - 1) 58
 - 2) 68
 - 3) 88
 - 4) 98

()

()

Section B (10 x 2marks)

Fill in the blanks with the correct answers

9a) Write in words

100

b) Write in number

Forty five ____

Look at the numbers below

10a) Circle the smallest number

b) <u>Underline</u> the <u>greatest</u> number

67	83	29	32	48
				40

11 Look at the example below

$$\begin{array}{c}
40 \\
 \end{array} \xrightarrow{+8}
\left[48 \right] \xrightarrow{-7}
\left[41 \right]$$

Fill in each blank with the correct answer

$$\begin{array}{c|c} \hline 79 & \xrightarrow{+18} & \hline \end{array}$$

12) Colour 2 boxes that are <u>less</u> than <u>61</u>

13) Fill in the boxes with the correct answers

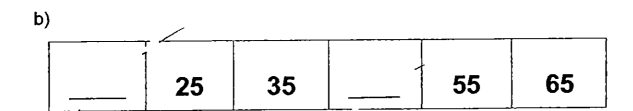
- a)

b)	3	8
+	3	5
_		

14) Complete the number patterns

a)

66	68	 72	74	

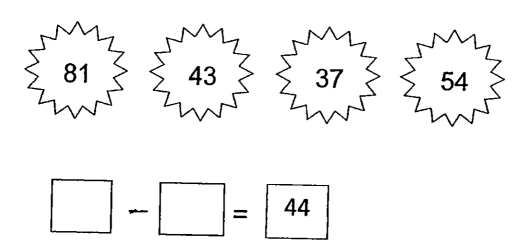


Mac made 14 red ribbons 10 blue ribbons and 8 yellow ribbons 15) How many ribbons did he make in all?



He made _____ ribbons in all

16) Look at the numbers belowChoose 2 numbers that will give the answer in the box



17) I am a two digit number between 80 and 90
When the 2 digits are added it makes 10
What number am I ?

I am

18) Look at the numbers below

Arrange them in order from the greatest

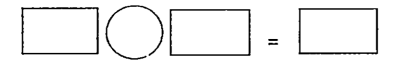
78 87 98 89

greatest

Section C 12 marks (4 x 3 marks)

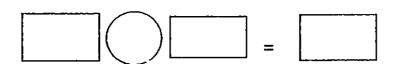
Solve the word problems

19) A fruit seller had 18 durians in a big basket He sold some durians and had 4 durians left How many durians did he sell?



He sold _____ durians

There were 7 balloons at Ram's birthday partyWei Meng brought 8 balloonsHow many balloons were there at the party altogether?



There were _____ balloons at the party altogether

21) 14 children went to a bookstore	
After a while 11 of them left the bookstore	ı
How many children are still in the bookstore?	
children are still in the bookstore	
	_
22) Alan has 12 cards	
He has 4 fewer cards than Bala	
How many cards does Bala have?	
Bala has cards	
======================================	
, - · · · · · · · · · · · · · · · · · ·	



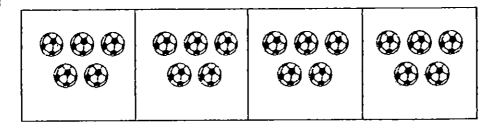
Maris Stella High School (Primary) Mathematics Mini Test 5 Multiplication Division

Name		() Total Marks <u>/40</u>
Class Primary 1 ()	Date
Duration 45 min		Parent's Signature

Section A 8 marks (8 x 1 mark)

Choose the correct answer for each question and write 1 2 3 or 4 in the bracket provided

1

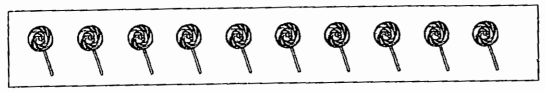


The picture above shows _____ soccer balls

- 1) 5 groups of 4
- 2) 4 groups of 5
- 3) 2 groups of 10
- 4) 10 groups of 2

- 1) 5+5+5
- 2) 5 x 5 x 5
- 3) 3 x 3 x 3 x 3 x 3
- 4) 3+3+3+3+3

3 Look at the picture below



()

Each child gets 2 lollipops

There are _____ children

- 1) 5
- 2) 8
- 3) 10
- 4) 12





Put 20 cookies equally into 5 jars

Each jar has _____ cookies

- 1) 25
- 2) 15
- 3) 3
- 4) 4

5 2 groups of 3 is the same as_____

- 1) 3 x 3
- 2) 3+3
- 3) 2x2x2
- 4) 2+2+2

6 Look at the picture below



Mrs Lee sewed 12 buttons equally onto 3 blouses

There are _____ buttons on each blouse

- 1) 6
- 2) 2
- 3) 3
- 4) 4

7



A car has 4 wheels

4 cars have wheels altogether

- 1) 16
- 2) 12
- 3) 8
- 4) 4

8



(

Kelly puts 9 chicken wings onto 3 trays equally

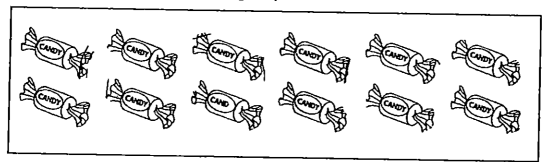
Each tray has _____ chicken wings

- 1) 27
- 2) 12
- 3) 3
- 4) 6

Section B 20 marks (10 x 2 marks)

Fill in the blanks with the correct answers

9 a) Circle the sweets to show groups of 6



b) Draw 3 groups of 2 triangles

10 Look at the picture and complete the multiplication equation









x

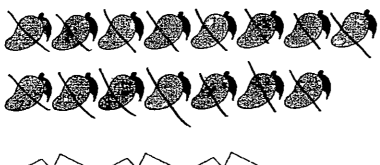


=



11 8 + 8 = eights

12 There are 15 mangoesPut the mangoes equally into 3 boxes

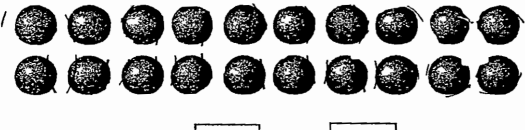




There are _____ mangoes in each box

13 Look at the multiplication equation

Circle the oranges in equal groups and complete the equation



15	57, 57	
		999999
		000000

Don has 12 marbles

He puts them into _____ bags equally

Each bag has _____ marbles

16



Sally collected _____ seashells altogether

She puts them into 2 bottles equally

There are _____ seashells in each bottle

17 Look at the picture and fill in the blanks below



18



Mrs Yee has 8 pieces of cake

She puts 2 cherries on each piece of cake

She has _____ cherries altogether

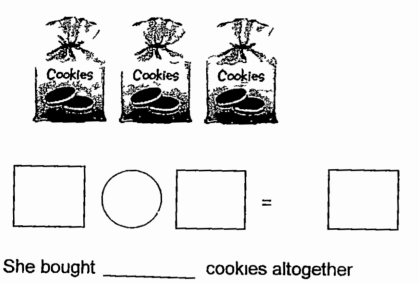
Section C 12 marks (4 x 3 marks)

Solve the word problems

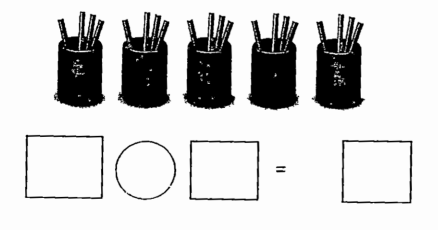
19 Sheila bought 3 packets of cookies

There were 2 cookies in each packet

How many cookies did she buy altogether?



20 Mrs Wong has 5 pencil holders
There are 4 pencils in each holder
How many pencils does she have?

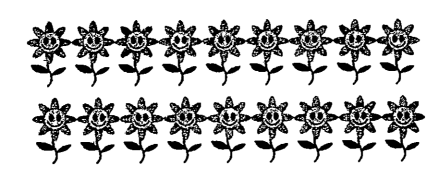


She has _____ pencils

21 Lily bought 18 sunflowers

She put 6 flowers into one vase

How many vases did she use?

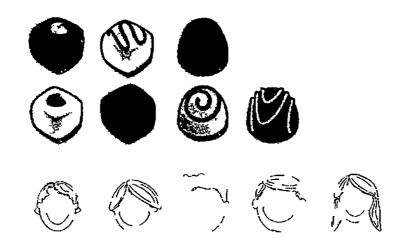


She used ____ vases

22 Mrs Lee had 7 pieces of chocolate

She wanted to give the chocolate to 5 children equally

How many more pieces of chocolate did she need?



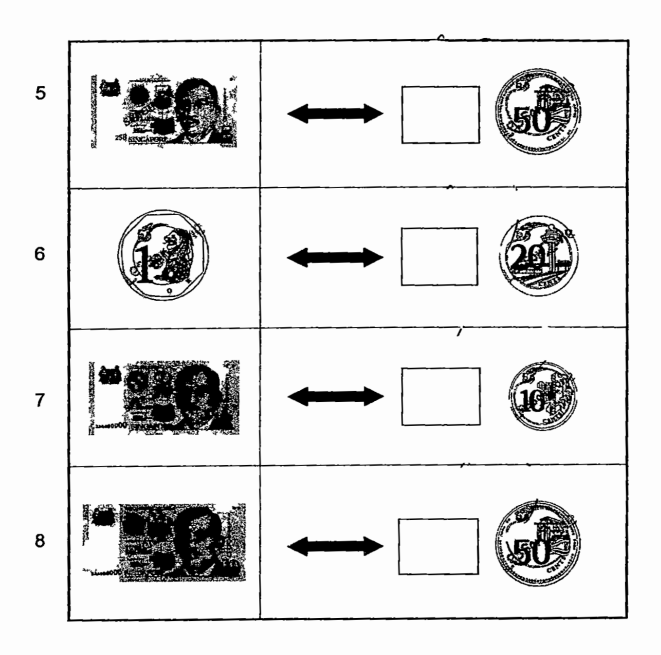
She needed ____ more pieces of chocolate

W

Maris Stella High School (Primary) Mathematics Mini Test 6 MONEY 29 October 2015

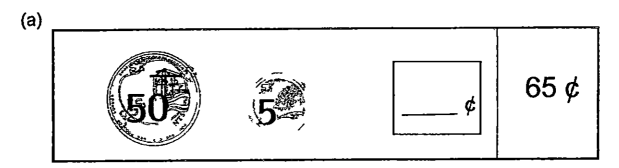
Nar	ne	_()	Marks	/ 40
Cla	ss Pr 1 ()				
Dur	Ouration 45 minutes Parent's signature				
	CTION A 8 Marks [8 x 1 mark]				
For	questions $1-4$ write the amount of	of mone	y ın n	umbers	
1	Seventy – five cents				
2	Eighty – four dollars				·
3	50 20 10 1	0	5		¢
4	APORT STATES		33	A B C N	3
				\$	

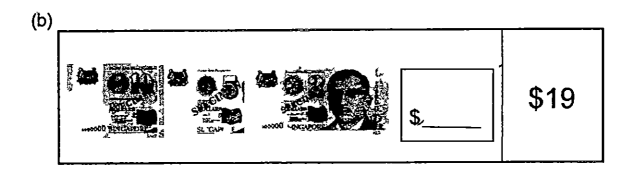
For questions $5-8\,$ fill in the boxes with the correct number of coins that matches the amount of money on the left



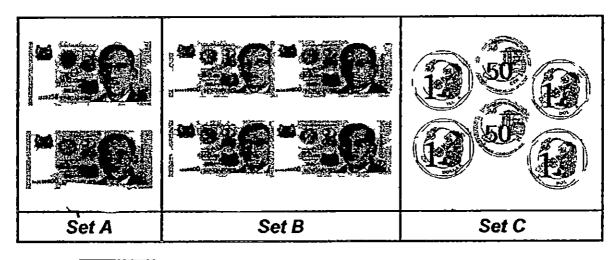
SECTION B 20 Marks [10 x 2 marks]

How much more is needed to make up the amount of money on the right? Fill in the boxes with the correct number





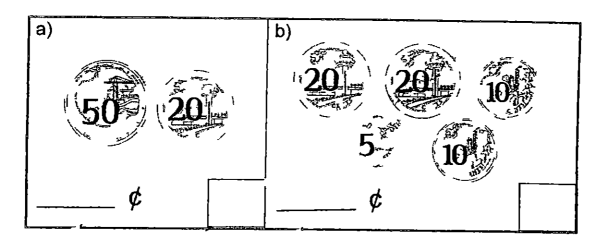
10 Fill in the boxes with the correct answer



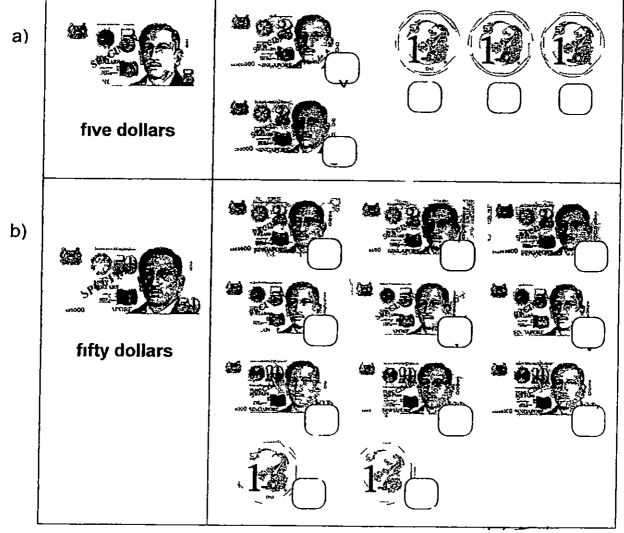
Set	has the <u>least</u> amount of money
Set	has the greatest amount of money

11 Fill in the blanks with the correct amount of money

Then tick (✓) the greater amount of money in the correct box



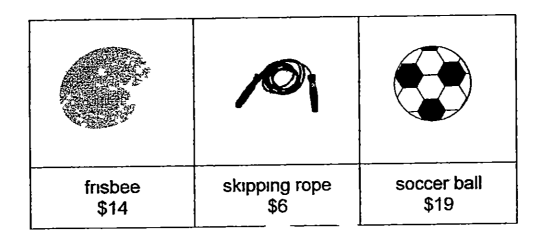
12 Tick (✓) the coins and notes needed to exchange the amount of money on the left



13 Write the correct amount of change

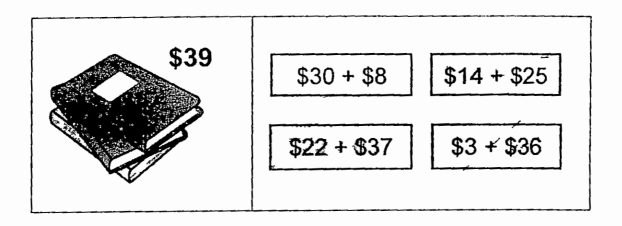
Item	Item What I pay with					
a) \$14	WERDOOD SE CERTIFICATION OF SECURIOR SE	\$				
	SP AFOR					
b) \$53		\$				

14 Mingli has \$11 He wants to buy a soccer ball How much more money does he need?



Mingli needs \$ ____ more

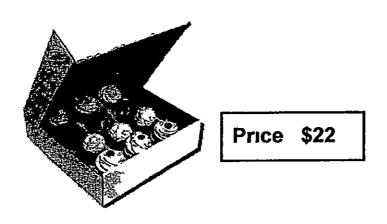
15 Colour the boxes that have enough money to buy these books



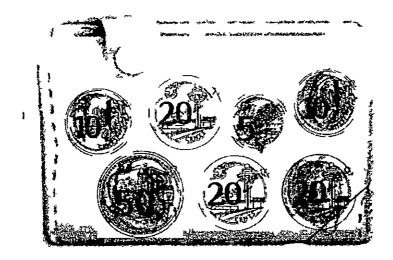
16 Fill in the boxes with the correct amount of money

	Amount at first	Amount spent	Amount left
a)	\$28	⇔	\$5
b)	\$31	\$12	\$

Joey wants to buy a box of cupcakes for his father on Father's Day
He has only \$5 notes in his wallet
He needs to give the cashier _____\$5 notes



18 Tian Le wants to buy an ice cream that costs 95¢
Here are the coins he has in his wallet



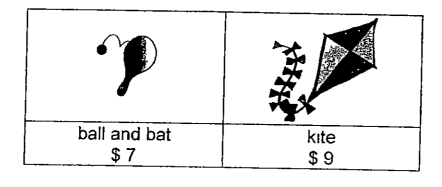
Which are the <u>5 coins</u> he needs to use so that he does not get back any change? <u>Colour</u> them

SECTION C 12 marks [4 x 3 marks]

Solve the word problems

19 Sam wants to buy these toys from a toy shop How much does he have to pay?

Working



\$ 	\$	=	\$

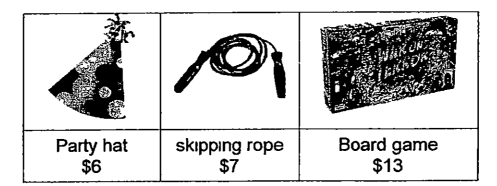
Sam needs to pay \$_____

Janice pays \$8 for a plate of spaghetti She gives the cashier \$20 How much change will she **get back?**

Janice will get back \$ ____ change

21 These items are for sale at a funfair

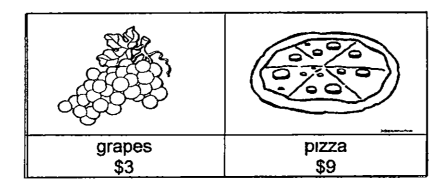
Working



Kim spent \$20 at the funfair Which 2 items did she buy?

Kim bought a _____ and a ____

22 Look at the price of each item below



How much more does the pizza cost than the grapes?

The pizza costs \$ ____ more than the grapes

LEVEL

Primary 1

SCHOOL

MARIS STELLA HIGH SCHOOL

SUBJECT

MATHEMATICS

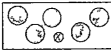
TERM

MINI TEST 1 (SHAPES AND PATTERN)

Q1



Q2



Q3



Q4 2

Q5 Triangles

Q6



(b)

(a)



Q7



Q8



Q9



(a)

Q10



Q11



Q12



(b)

LEVEL PRIMARY 1

SCHOOL MARIS STELLA HIGH SCHOOL (PRIMARY)

SUBJECT MATHEMATICS TERM MINI TEST 2

Q1	Q2	Q3	Q4	Q5	Q6
2	1	2	3	4	3

Q7 a) twelve b) fifteen

Q8 a) 5 (smallest) 11 13 16 b) 19 (greatest) 15 10 7

Q9 18 15

Q10 16 5=11 16 3=13

Q11 14 8=6

Q12 a) 15 7=8 b) 5+9+4=18

Q13 Kai Xuan had 12 pencils altogether → 8+4=12

Q14 Betty had 9 eggs left → 15 6=9

Q15 There were 8 cupcakes left → 13 5=8

Q16 There were 18 balloons at first → 11+7=18

THE END

LEVEL

PRIMARY 1

SCHOOL

MARIS STELLA HIGH SCHOOL (PRIMARY)

SUBJECT

MATHEMATICS

TERM

TOPICAL TEST 4

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
4	1	2	3	4	1	1	1

Q9 a) one hundred b) 45

Q10 a) 29 b) 83

Q11 79+18=97 97 17=80

Q12 30+25 28+32

Q13 a) 23 b) 73

Q14 a) 70 76

b) 15 45

Q15 He made 32 ribbons in all **→** 14+10=24 24+8=32

Q16 81 37+44

Q17 I am 82

Q18 98 (greatest) 89 87 78

Q19 He sold 14 durians -> 18 4=14

Q20 There were 15 balloons at the party altogether \rightarrow 7+8=15

Q21 3 children are still in the bookstore -> 14 11=3

Q22 Bala has 16 cards → 12+4= 16

LEVEL

PRIMARY 1

SCHOOL

MARIS STELLA HIGH SCHOOL (PRIMARY)

SUBJECT

MATHEMATICS

TERM

MINI TEST 5

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
2	1	1	4	2	4	1	3

Q9 SEE PICTURE

Q10 4x2=8

Q11 8+8= 2 = 2 = 16

Q12 There are 5 mangoes in each box

 $Q13\ 10x2=20$

Q14 3 nines = 9+9+9=27

Q15 He puts them into 4 bags equally /Each bag has 3 marbles

Q16 Sally collected 12 seashells altogether /There are 6 seashells in each bottle

Q17 2+2+2+2+2+2 = 7x2 = 14

Q18 She has 16 cherries altogether

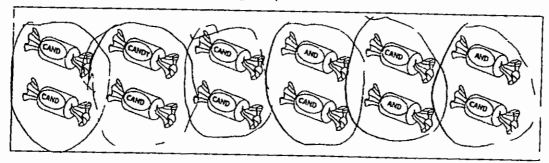
Q19 She bought 6 cookies altogether \rightarrow 3x2=6

Q20 She has 20 pencils \rightarrow 5x4=20

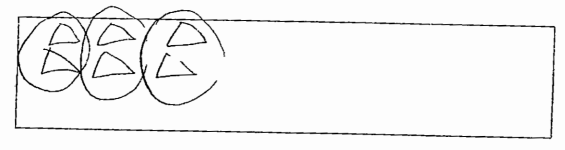
Q21 She used 3 vases

Q22 She needed 3 more pieces of chocolate

9 a) Circle the sweets to show groups of 6



b) Draw 3 groups of 2 triangles



Exam Paper 2015

LEVEL

Primary 1

SCHOOL

Marıs Stella Hıgh School

SUBJECT

Mathematics

TERM

Mını Test (6) Money

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
75¢	\$84	95¢	\$68	10	5	20	20
Q9()	Q9(b)	10	Q11()	Q11(b)	Q12()	Q12(b)	
10¢	\$2	SIC/Seb B	70¢ ✓	65¢	2 \$2 \$1	2 \$2 3 -\$5 3-\$10 1 \$1	
Q13()	Q13(b)	Q14	Q15	Q16()	Q16(b)	Q17	
\$6	\$7	\$8	\$14 \$25 \$22 \$37 \$3 \$36	\$23	\$19	5	
Q18	Q19	Q20	Q21	Q22			
1 5¢ 2 10¢ 1 50¢ 1 20¢	\$7 \$9 \$16	\$20 \$8 \$12	\$7 \$13 \$20 kpp g ope B dg m	\$9 \$3 \$6			

Nanyang Primary School Mathematics Primary 1 Term 2 Combined Topical Test

Name	e			()	Marks	/40
Class	Primary 1 ()				Parent's Sign	ature
Date	13 May 2015						
Durat	tion 45 minute	es					
under	uery on marks av standing in this n generation of res	natter as any d					
For e One o Choo	tion A tions 1 to 10 ce ach question of them is the se the correct cets () provide	four options correct answer and	are give ver		_	2 3 or 4) in th Total 10 mark	
1	Four animals Which animal	are queuing I is in the 3 ^d	up for f position	ood from	the fo	od?	
			AND AND	One of the second			9
	Food	Cat	Dog	Ra	bbit	Tortoise	

(2)

(4)

Dog

Tortoise

()

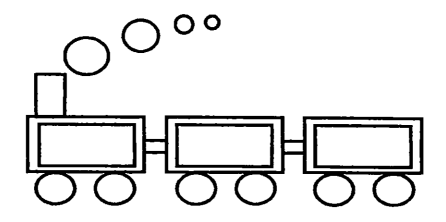
(1)

(3)

Cat

Rabbit

2 How many circles do you see in the picture below?

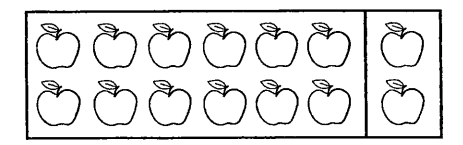


- (1) (3) 10

ţ

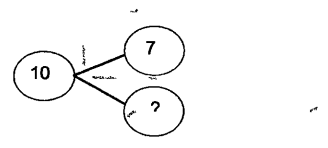
- (2) (4)
- 3 Which one of the following sentences is not correct?
- (1) 4 and 7 make 11
- 6 and 4 make 11 (2)
- (3) 9 and 2 make 11
- 10 ạnd 1 mạke 11 (4)

Which one of the following equations describes the diagram 4 below?



- (1) (3)
- 12 2 14 2
- 12 + 2
- (2) (4) 14 + 2
-)

5 Complete the number bond below



- (1) 17
- (3) 3

- (2) (4)

)

17-6= 6



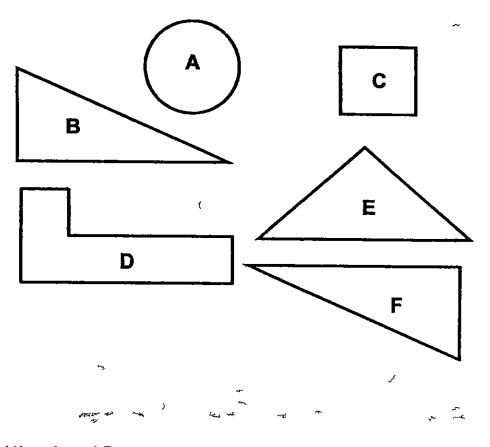
(1) (3) 8 10

- (2) (4) 9 11
- ()

Some children are queuing up to buy books in the bookshop
Ali is first in the queue
Edward is standing between Ali and Geetha
Geetha is queuing in front of Xueli
Who is second in the queue?

(1)	Alı		(2)	Edward		
(3)	Geetha	שיזר	(4)	Xuelı	(}

Which of the below two shapes can be put together to form a rectangle?



(2) B and F

(3) C and D

(4) E and F

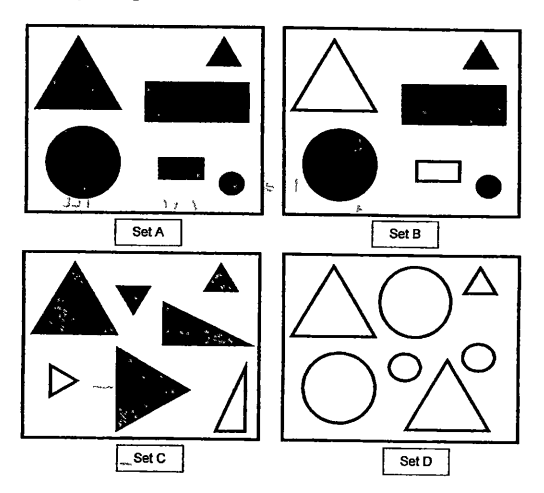
}

9	There are 4 girls and 15 boys in a classroom How many children are there in the classroom altogether?							
	(1) (3)	9 18		(2) (4)			()
10	Xiao Feng had 18 colour pencils in her pencil case She lost 9 of them How many colour pencils were left in her pencil case?							
	(1) (3)	8 10		(2) (4)	9 11	-47; +3	<u>(</u>)
Que Sho	w you	s 11 to 19 Ir working	carry 2 mark clearly in the n the blank p	e ^r spac	e broí	vided for e	each gues (Total 18	
11	I hav Wha	a/shape ve ^l 3 com at shape a		1	yrida	-3 ⁴	I.K.	
ŧ		le the cor	rect answer			ust sate sate		
*		rcle	rectangle		squ	are	triangl	е
12	Ar r a	ange the f	ollowing nun	nbers f	rom g	t 6	smallest	-
		15	11	19	*	14	12	
		greatest						

What is the missing number in the blank?

Ans _____

14 Study the figures below



Which two sets given above show that the shapes are grouped according to colour?

Ans Sets ____ and ____

15 Mrs Lee buys 6 eggs from a supermarket A
She buys another 8 eggs from the supermarket B
How many eggs does Mrs Lee buy altogether?

1

Ans

16 Andrew has 15 marbles
He gives away 6 marbles
How many marbles does Andrew have left?

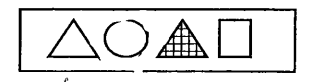
"Ans ____

17 Circle the shape that comes next in the diagram



Circle the shape that comes next in the following pattern

Ans



18 Look at the numbers in the boxes below Fill in the blanks

8

6

10

4

19

What number am I?

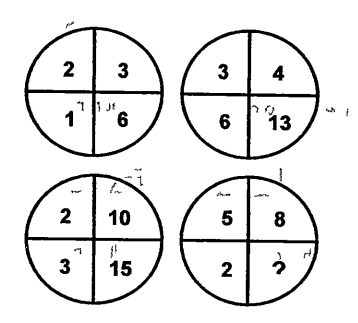
a I am the greatest number

Ans _____

b I am more than 8 but less than 19

Ans ____

19 Study the number pattern carefully What is the missing number?

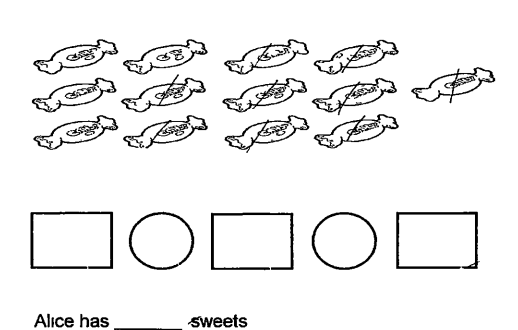


กกิจ

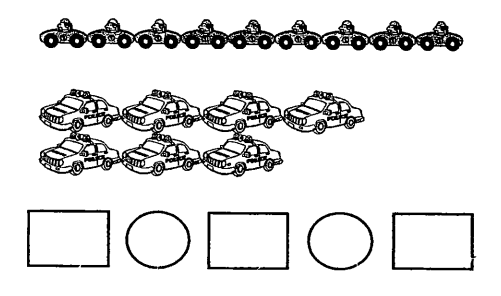
Section C

Questions 20 to 22 carry 4 marks each
Do these word problems carefully
Show your working clearly in the space provided for each question
(Total 12 marks)

20 Karen has 13 sweets
Alice has 9 fewer sweets than Karen
How many sweets does Alice have?

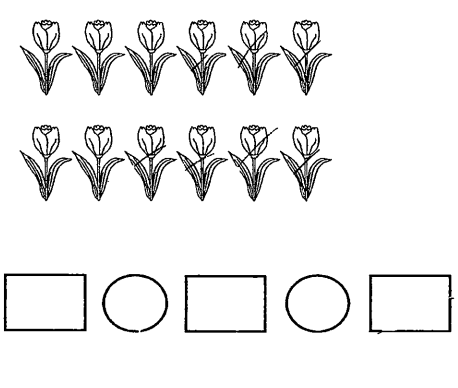


Tom has 9 toy cars
His mother buys him 7 more toy cars
How many cars does Tom have altogether?



Tom has _____ toy cars altogether

Aunt Rosie has 12 stalks of flowers
She sells 7 stalks of flowers
How many stalks of flowers does Aunt Rosie have left?



Aunt Rosie has _____ stalks of flowers left

© End of Paper © Please Check Carefully

Nanyang Primary School Mathematics Primary 1 Term 2 Combined Topical Test Practice Paper 1

Name _		()	Marks	/ 40
Class Pri	mary 1()			Parent's S	gnature
Date					
Duration	45 minutes				
For each One of the Choose the brackets	a 1 to 10 carry 1 mark ear question four options are em is the correct answer he correct answer and wi () provided	e given		(Total 10 m	n the arks)
Whi	ich position is letter R in?	1			
(2)	2 ^d from the left 3 ^d from the right 6 th from the left 7 th from the right			()



Look at the 10 cent coin above What is the shape?

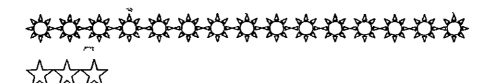
- (1) Cırcle(3) Square
- (2) Triangle
- (4) Rectangle ()
- 3 8 and _____ make 12
 - (1) 6

(2) 10

(3) 20

- (4) 4
- ()

4 15 + 3 = ____



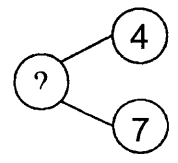
(1) 8

(2) 12

(3) 18

- (4) 19
- ()

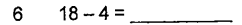
5 What is the missing number?

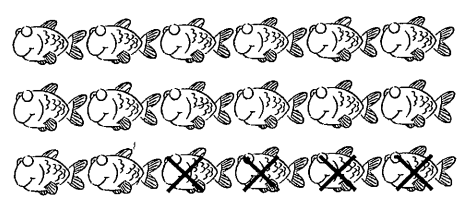


- (1) 11
- (3) 3

- (2) 13
- (4) 21

()





- (1) 13
- (3) 22

- (2) 14
- (4) 4

()

7 During a boat race Boat D is between Boat A and Boat B Boat C is in front of the other boats What is the position of Boat D from the finishing line?



- (1) First
- (3) Third

- (2) Second
- (4) Fourth

8 (C) (A) (B) (D) Which of the above two shapes can be put together to form a square? A and D (1) A and C (2) B and D (3) B and C (4) There are 4 red pens and 13 blue pens in a box 9 How many pens are there in the box altogether?

- (1) 7
 (2) 9

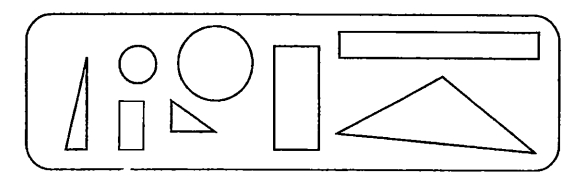
 (3) 17
 (4) 18
- 10 There were 14 people at a party
 8 of them were children
 The rest of them were adults
 How many adults were there at the party?
 - (1) 6 (3) 22 (4) 4 ()

Section B

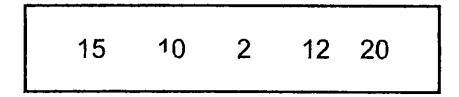
Questions 11 to 19 carry 2 marks each Show your working clearly in the space provided for each question and write your answer in the blank provided

(Total 18 marks)

- 11 a) Circle the biggest triangle
 - b) Colour the smallest rectangle



12 Arrange the numbers in order Begin with the **smallest** number

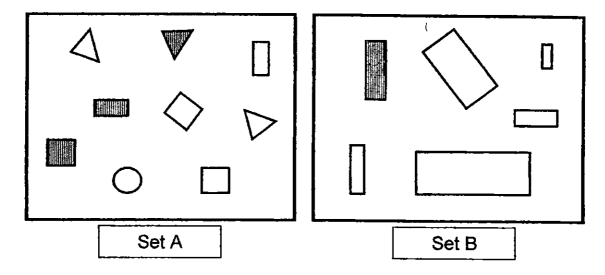


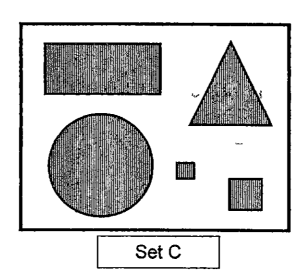
13 Study the number pattern VVhat is the missing number /

20 18 16 7 12 10

Ans ____

14





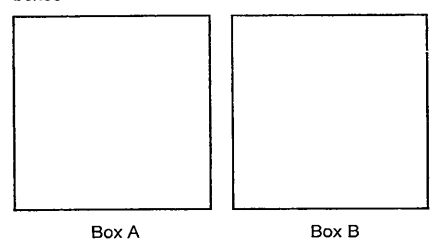
Which one of the above sets shows that the shapes are grouped according to size?

Ans Set ____

15	Mother	bought	6	strawberry	cupcakes	and	7	chocolate
	cupcake	es es						
	How ma	any cupc	ake	es did she bi	uy altogethe	er?		

Ans	

There are 12 eggs in Box A and Box B altogether
Box A has 2 more eggs than Box B
How many eggs are there in Box A and Box B?
Show your answer by drawing the number of eggs in the 2 boxes



17 Study the pattern below

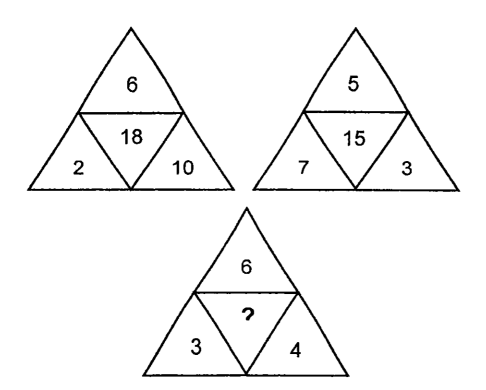


Cross out the shape that is not part of the pattern

18 Anita has an even number of oranges
The number of oranges she has is more than 16 but less than 20
How many oranges does Anita have?

Ans	

19 Study the number patterns carefully What is the missing number?



Ans __

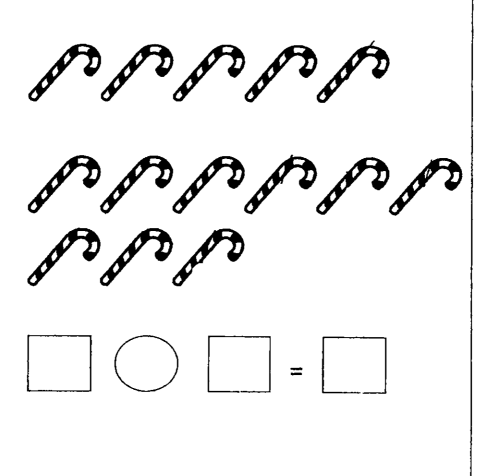
Section C

Questions 20 to 22 carry 4 marks each
Write number equations and do these word problems carefully
Show your working clearly in the space provided for each question
(Total 12 marks)

Alex has 17 toy cars
Sarah has 8 fewer toy cars than Alex
How many toy cars does Sarah have?

Sarah has _____toy cars

21 Sue brought some candies to school
After giving away 5 candies to her friend. Sue had
9 candies left.
How many candies did Sue bring to school at first?



Sue brought _____ candies to school at first

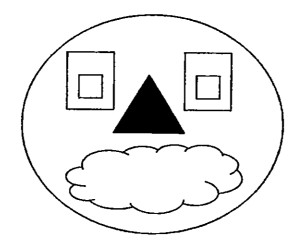
22	Harry has He gives ! How man	5 balloons	away	arry have l	eft?
				Q	Q
	Harry has		hallo	= [

© End of Paper © Please Check Carefully

Nanyang Primary School Mathematics Primary 1 Term 2 Combined Topical Test Practice Paper 2

Name _		()	Marks	/ 40
Class P	1			Parent's Si	gnature
Date _					
Duration	45 minutes				
For each One of th Choose t brackets	as 1 to 10 carry 1 mark each question four options are goestion is the correct answer the correct answer and write () provided	given e its nui		(Total 10 ma	
Lef	ft ~			Right	
Wh	ıch position is letter A in?				
(2)	2 nd f cm the left 5 th from the right 6 th from the right 4 th from the left			(Y

2



What is the shape that is coloured?

- (1) Triangle
- (2) Square

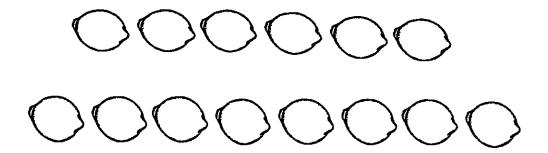
(3) Circle

(4) Rectangle ()

- 3 Which one of the following pictures show 13 + 3 correctly?

ţ

4



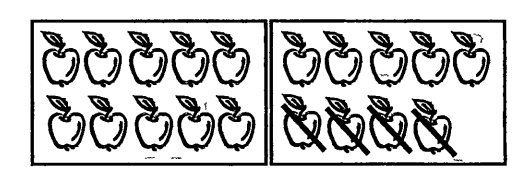
8 and 6 make _____

(1) (3) 16

14

(2) 2 (4) 10

5



Subtract 4 from 19

(1)	15

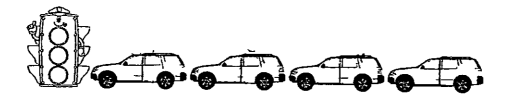
()

6 What is the missing number in the box?

1 ten 3 ones + 5 ones = 2

()

- 7 Alex Ben Chris and Dan met at a traffic light in their cars in the following order
 - Ben was in front of Dan
 - · Chris was before Ben
 - Alex was behind Dan

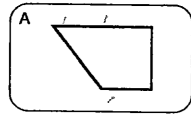


Who was the first in line?

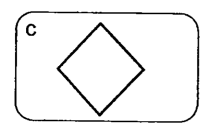
- (1) Alex
- (3) Chris

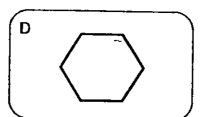
- (2) Ben
- (4) Dan

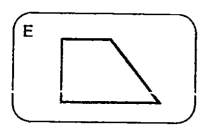
8 Study the figures below carefully











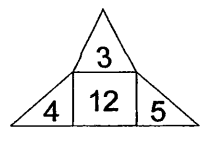
Which two figures form a rectangle?

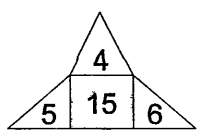
- (1) A and C
- (3) B and C

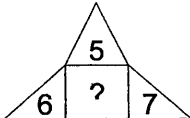
- (2) A and E
- (4) D and E (

)

Study the figures below carefully 9







What is the missing number?

- (1) 8
- 18 (3)

- (2) (4) 13 20
- ()
- Candy bought 17 sweets 10 She gave 9 sweets to Rachel How many sweets did Candy have left?
 - (1) (3) 26
 - 8

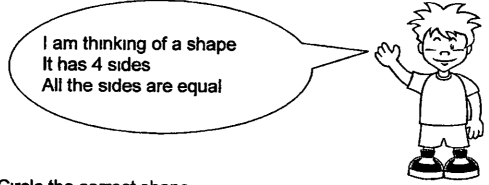
- (2) (4)
- 2 16
- ()

Section B

Questions 11 to 19 carry 2 marks each Show your working clearly in the space provided for each question and write your answer in the blank provided

(Total 18 marks)

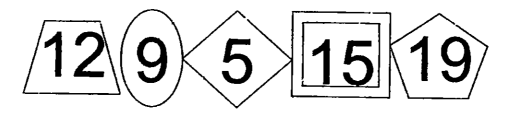
11 Read what Jack says carefully



Circle the correct shape

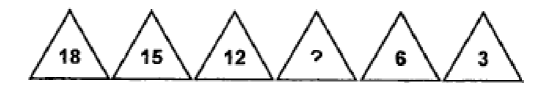
Cırcle Rectangle Square Triangle

12 Arrange the numbers from the greatest to the smallest



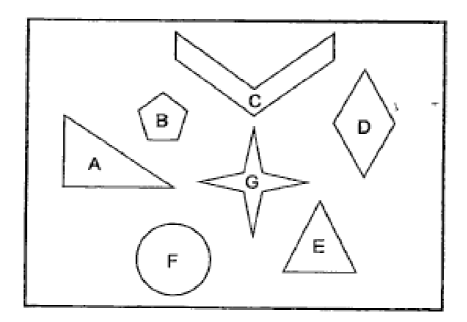
Ans ____ ___ ___

13 Study the number pattern What is the missing number?



Ans _____

14 Which two shapes in the box below belong to the same group?



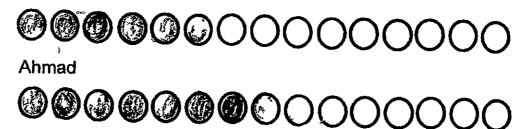
Ans ____ and ____

15	Clarissa bought 7 chocolate cupcakes and 9 strawberry
	cupcakes
	How many cupcakes did Clarissa buy altogether?

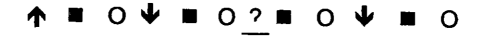
Ans ___

16 Bala and Ahmad have 15 marbles altogether Ahmad has 3 marbles more than Bala How many marbles does each of them have? Colour the marbles to show your answer

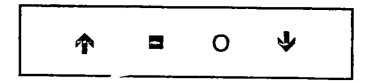
Bala



17 Study the pattern below



Circle the shape to complete the above pattern



18	3 sentences were written on the board
	Sentence A 9 is 9 more than 18 Sentence B 11 is 6 less than 17 Sentence C The difference between 19 and 16 is 3
	Which sentence is wrong?
	Ans Sentence
19	Aminah arranged some shapes in a pattern She hid some of the shapes under a piece of rectangular paper How many shapes were hidden under the paper?
•	
	Ans
Que Do t	tion C stions 20 to 22 carry 4 marks each hese word problems carefully w your working clearly in the space provided for each question (Total 12 marks)
20	There are 12 women and 5 men in a dance class How many people are there altogether?
	There are people altogether

21		Karen has 6 dolls Jenny has 4 more dolls than Karen
	a)	How many dolls does Jenny have?
		Jenny has dolls
	b)	How many dolls do they have altogether?
		They have dolls altogether

ſ

22	Aaron caught 5 butterflies Samuel gave him some butterflies Aaron had 14 butterflies in the end a) How many butterflies did Samuel give Aaron?
	Samuel gave Aaron butterflies
	b) Aaron has 14 butterflies now How many more butterflies must Aaron catch so that he has 20 butterflies altogether?
	Aaron must catch more butterflies

∅ End of Paper ∅Please Check Carefully

EXAM PAPER 2015

LEVEL PRIMARY 1

SCHOOL NANYANG PRIMARY SCHOOL

SUBJECT MATHEMATICS

TERM TERM 2 COMBINED TOPICAL TEST

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9_	Q10
3	3	2	2	3	4	2	2	4	2

Q11 triangle

Q12 19 (greatest) 15 14 12 11

Q13 8

Q14 Sets A and D

Q15 14

Q16 9

Q17 0

Q18 a) 19 b) 10

Q19 15

Q20 Alice has 4 sweets → 13 9=4

Q21 Tom has 16 toy cars altogether \rightarrow 9+7=16

Q22 Aunt Rosie has 5 stalks of flowers left. → 12 7=5

EXAM PAPER 2015

LEVEL PRIMARY 1

SCHOOL NANYANG PRIMARY SCHOOL

SUBJECT MATHEMATICS

TERM TERM 2 PRACTICE PAPER 1

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
3	1	4	3	1	2	3	2	3	1

Q11 a) Biggest Triangle (Right side) b) Smallest Rectangle Left

Q12 2 (smallest) 10 12 15 20

Q13 14

Q14 Set A

Q15 13

Q16 Box A 7 eggs Box B 5 eggs

Q17



Q18 18

Q19 13

Q20 Sarah has 9 toy cars → 17 8=9

Q21 Sue bought 14 candies to school at first. → 14 5=9

Q22 Harry has 7 balloons left → 12 5=7

EXAM PAPER 2015

LEVEL PRIMARY 1

SCHOOL NANYANG PRIMARY SCHOOL

SUBJECT MATHEMATICS

TERM TERM 2 PRACTICE PAPER 2

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
3	1	3	3	1	4	3	2	3	3

Q11 Square

Q12 19 15 12 9 5

Q13 9

Q14 A and E

Q15 16

Q16 Bala 6 marbles Ahmad 9 marbles

Q17 🛧

Q18 Sentence A

Q19 2

Q20 There are 17 people altogether \rightarrow 12+5=17

- Q21 a) Jenny has 10 dolls \rightarrow 6+4=10
 - b) They have 16 dolls altogether \rightarrow 10+6=16
- Q22 a) Samuel gave Aaron 9 butterflies → 14 5=9
 - b) Aaron must catch 6 more butterflies → 20 14=6

Nanyang Primary School Mathematics Primary 1 Term 3 Practice Paper 3

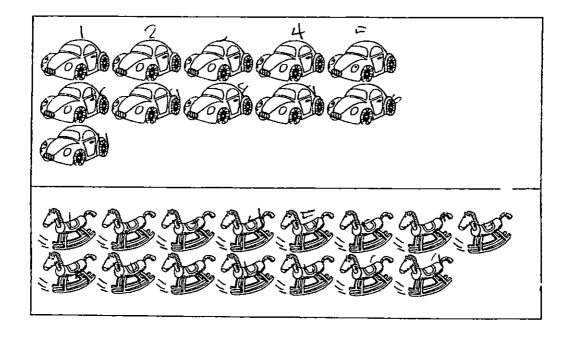


Name	. ()	Marks	/ 40
Class P1			Parent's Sigr	nature
Date				· _
Duration 45 minutes				

Section A

Questions 1 to 10 carry 1 mark each
For each question four options are given
One of them is the correct answer
Choose the correct answer and write its number (1 2 3 or 4) in the brackets () provided (Total 10 marks)

1 How many more wooden horses than toy cars are there?



(1)	1
		_

(3) 3

(4) 4

What is the missing number in the box? 2

- (1) 93
- (3) 23

- 27
- (2) (4)) (**17**

What is the missing number in the pattern? 3

26 29 32 35 ?

(1) 34 (3) 38

- 36 (2) 39 (4)
- ()

Subtract 7 from 25 4

> (1) 42 28 (3)

- (2) 32
- (4) 18

()

Add 7 ones to 5 tens 8 ones 5 The answer is _____

> (1) 55 (3)

- 58 (2) 83
- (4) 65

6	There are	tens 7 ones in 35 + 12

- (1) 5(3) 3
- (2) (4)

()

7 Which one of the following gives the greatest answer?

- (1) 11 + 32
- (2) 89 29

2

4

- 98 44
- (4) 8+9+6 ()

Willy has 56 marblesJohn has 17 marblesHow many more marbles does Willy have than John?

(1) 39

(2) 49

(3) 63

(4) 73

()

9 83 is 10 more than ____

(1) 73(3) 84

(2) 82(4) 93

()

10 I am a number greater than 27 + 42 but smaller than 35 + 36 What number am !?

(1) 68

(2) 69

(3) 70

(4) 71

()

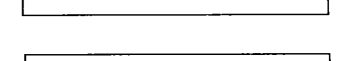
Section B

Questions 11 to 19 carry two marks each

Show your working clearly in the space provided for each question and write your answer in the blank provided

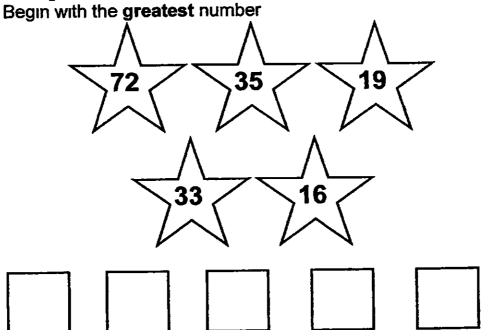
(Total 18 marks)

11 a) Write 82 in words



b) Write 56 in words

12 Arrange the numbers in order



13 Look at the digits given and form the smallest two digit number

0

5

8

14 Find the missing number

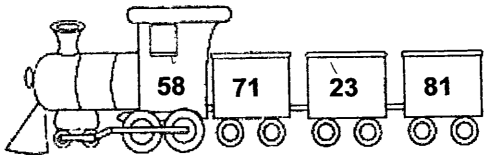
Ans ____

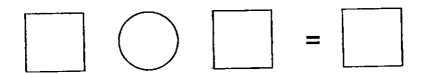
Miss Tan has 45 stickers
Mdm Lim has 27 fewer stickers than Miss Tan
How many stickers does Mdm Lim have?

Ans _____

There are 38 boys and 29 girls at a party How many children are there altogether?

17 Using only 3 of the numbers shown on the train form an addition equation Use each number only once





18 The sum of two numbers is 77
One of the numbers is 28
Find the other number

There were four pupils queuing up in the canteen to buy food
Mala stood between Kexin and Lynn
Nan came after Kexin
Kexin is third in the queue
Who was first in the queue?

Section C

Questions 20 to 22 carry 4 marks each
Do these word problems carefully
Show your working clearly in the space provided for each question
(Total 12 marks)

		(Total	12 mar
20	There were 69 pupils in the canteen at fir 17 girls and 14 boys went to the library	st	
	a) How many pupils went to the library?	1	
	pupils went to the library		
	b) How many pupils were left in the canteen	₁ 2	
	There were pupils left in the ca	ınteen	

21	1 Lillian baked 29 muffins Janice baked 27 more muffins than her a) How many muffins did Janice bake?					
	Janıce baked muffinş					
	b) How many muffins did they bake altogether?					

They baked _____ muffins altogether

22	Owen has 17 more toys than Nisa
	Nısa has 15 toys
	How many toys does Owen have?

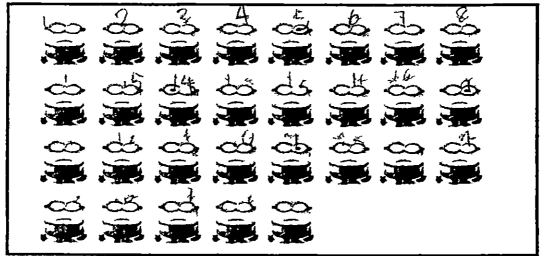
Owen has	toys

∅ End of Paper ØPlease Check Carefully

Nanyang Primary School Mathematics Primary 1 Term 3 Combined Topical Test



Name ()	Marks / 40
Class Primary 1 ()	Parent's Signature
Date 27 th August 2015	
Duration 45 minutes	
Section A Questions 1 to 10 carry 1 mark each For each question four options are given One of them is the correct answer Choose the correct answer and write its number (1 brackets () provided	2 3 or 4) in the Total 10 marks)
1 Study the diagram below	
الله الله الله الله الله الله الله الله	d &



How many Minions are there?

(1)	28
101	\sim \sim

Study the diagram below

91	92	93	94	95
86	87	88	89	?
81	82	83	84	85
76	77	78	79	80

What is the missing number in the box?

- (1) 81
- (3) 90

- (2) 86
- (4) 96

)

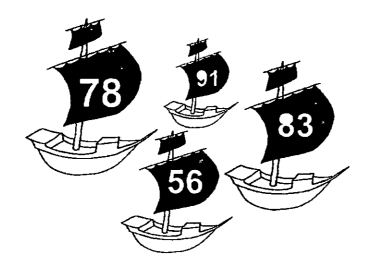
ıs 1 less than 61

- (1) 51 (3) 61

- (2) 60
- (4) 62

(

4 Study the numbers below



Which one of the above numbers has the greatest number of tens?

- (1) 56
- (3) 83

- (2) 78
- (4) 91

()

Melvin went into a chicken coop to collect some eggs in the morning he collected 41 eggs in the afternoon he collected 4 eggs

<u>Morning</u>



<u>Afternoon</u>



How many eggs did Melvin collect altogether?

- (1) 3 tens 7 ones
- (2) 4 tens 5 ones
- (3) 5 tens 4 ones
- (4) 8 tens 1 one

6 Look at the equation below

What is the missing number?

- (1) 10
- (3) 12

- (2) 11
- (4) 13

()

- 7 Mr Lim has 37 bricks
 He buys another 50 bricks
 How many bricks does Mr Lim have altogether?
 - (1) 13
 - (3) 80

- (2) 42
- (4) 87

()

8 Study the working below

What is the missing number?

- (1) 1
- (3) 3

- (2) 2
- (4) 4

()

9 Kevin flipped 2 numeral cards as shown below

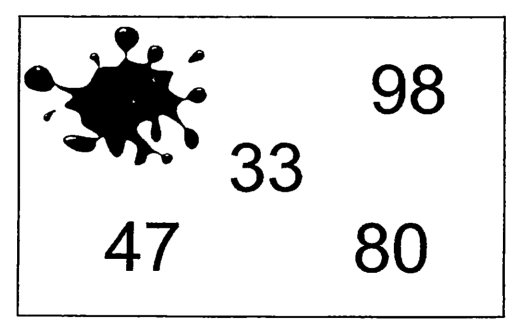
19 ?

The sum of both cards was 32 What was the number on the second card?

- (1) 13
- (3) 27

- (2) 23
- (4) 32

Tom wrote a few 2 digit numbers on a piece of paper
A number is missing because he has spilled some ink on the paper
The difference between the missing number and the greatest number on the paper is 7



What is the missing number?

- (1) 26
- (3) 91

- (2) 40
- (4) 98

()

Section B

Questions 11 to 19 carry 2 marks each Show your working clearly in the space provided for each question and write your answer in the blank provided

(Total 18 marks)

11 (a) Write 5 tens and 6 ones in numerals



12 Study the number pattern below What is the missing number in the box?

64, 54, 44 34, 2

Ans _____

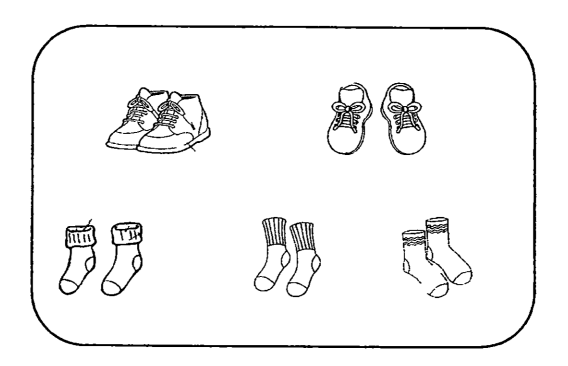
13 Arrange the numbers in order Begin with the **smallest** number

28 63 47 92

14 Mrs Yeo baked 13 cakes in the morning
She baked 12 more cakes in the afternoon than in the morning
How many cakes did she bake in the afternoon?

Ans	

¹⁵ Peter has 2 pair of shoes and 3 pairs of socks



How many different ways can he match his shoes and socks?

16 Study the 2 diagrams below that follow the same pattern

Diagram 1

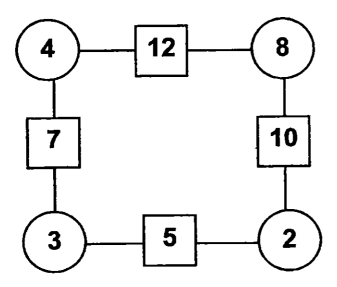
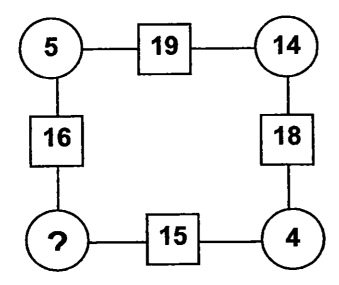


Diagram 2

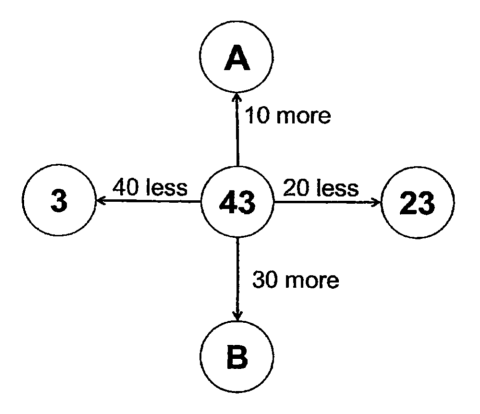


What is the missing number?

17 Esther has 43 more rubber bands than her sister Her sister has 28 rubber bands How many rubber bands does Esther have?

Ans	

18 Study the diagram below



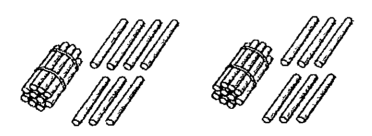
Find the missing numbers in A and B

A group of boys were standing in a line to take a group photograph
Ben was standing in the 4th position from the left
Ali was standing in the 3rd position from the right
There were 2 boys between Ali and Ben
How many boys were there in the group?

Section C

Questions 20 to 22 carry 4 marks each
Do these word problems carefully
Show your working clearly in the space provided for each question
(Total 12 marks)

20 Rita picked up 17 sticks from the park
Alice picked up 16 sticks from the park
How many sticks did the girls pick up from the park
altogether?

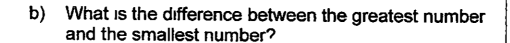




The girls picked up_____ sticks altogether

21	Use the numbers below to form four different 2-digit numbers Each number can only be used once			
	2			





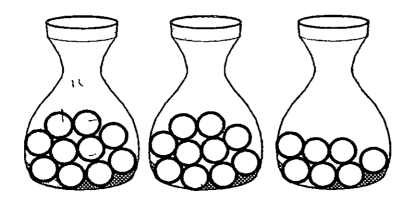
22	Elson and Fei Ming read 64 story books altogether during the June holidays Elson read 27 story books How many story books did Fei Ming read?			
	Fei Ming read støry books			
	© End of Paper © Please Check Carefully			

Nanyang Primary School Mathematics Primary 1 Term 3 Combined Topical Test Practice Paper 1



Name		. ()	Marks	/40
Class Primary 1 ()			Parent's Sig	gnature
Date					
Duration 45 minutes					
Section A					
Questions 1 to 10 carr	•				
For each question four		ven			
One of them is the cor			h /4	2 2 - 4 \	. Also
Choose the correct an	swer and write	iis num	•	•	
brackets () provided				(Total 10 ma	irks)

1 Look at the three jars below



How many marbles are there in the jars altogether?

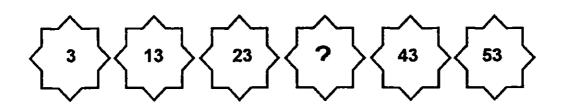
(1) 25

(2) 26

(3) 27

- (4) 30
- ()

2 Complete the number pattern below



- (1) 24
- (3) 33

- (2) 32(4) 42
 - 42 ()

3 50 is _____ 3 tens 8 ones

- (1) smaller than
- (2) equals to
- (3) greater than
- (4) the same as ()

4 Look at the equation below

48 + 27 = 7

What is the missing number?

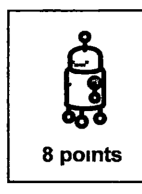
(1) 21

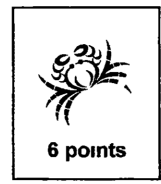
(2) 41

(3) 65

- (4) 75
- ()

5 Wendy has 3 picture cards as shown below







What are the total points on all the cards?

- (1) 9(3) 14
- (2)
- (2) 11 (4) 17 (

(1) 6

(2) 2

(3) 5

(4) 4

()

)

(1) 43

(2) 44

(3) 45

- (4) 46
- ()

8	Mrs Tan had 86 apples She gave some apples away Then she had 29 apples left How many apples did she give away?					
	(1) (3)	53 58	(2) (4)	57 63	()
9	John had some stamps After Eric gave John 7 stamps John had 62 stamps in the end How many stamps did John have at first?					
	(1) (3)	55 69	(2) (4)	65 76	()
10		the sum of 33 and 45 ch one of the following	s <u>not</u>	the correct answ	er?	
	(1) (3)	78 6 tens 18 ones	(2) (4)	50 + 10 + 18 7 tens 18 ones	()

Section B

Questions 11 to 19 carry 2 marks each

Show your working clearly in the space provided for each question and write your answer in the blank provided

(Total 18 marks)

11 (a) Write 4 tens 2 ones in numerals



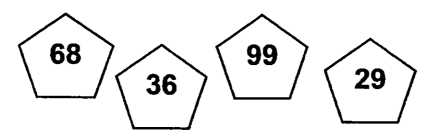
(b) Write thirty seven in numerals



12 Find the sum of 10 and 35

Ans _____

13 Arrange the numbers from the greatest to the smallest



14 Kayla has 61 stickers
May has 26 more stickers than Kayla
How many stickers does May have?

Ans _____

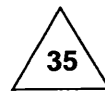
15

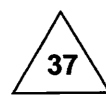


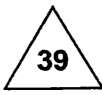
Using the digits shown above Angeline decided to form the smallest two-digit number using each digit only once What number did she form?

Ans _____

16 What is the missing number in the pattern below?







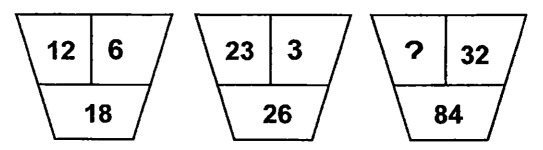




17 Ahmad has 58 stamps Paul has 22 fewer stamps than Ahmad How many stamps does Paul have?

Ans __

18 What is the missing number?



Ans ____

19 Peter is taller than Janet
Janet is shorter than Tammy but taller than Ken
Who is the shortest?

90	ctio	n	
36	CHO	T)	

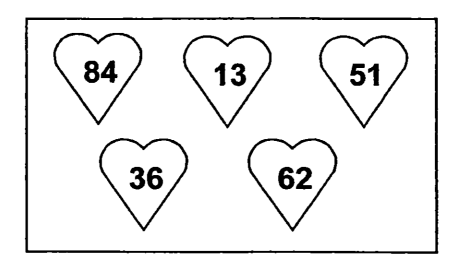
Section C
Questions 20 to 22 carry 4 marks each
Do these word problems carefully
Show your working clearly in the space provided for each question
(Total 12 marks)

20	Tom collected 26 seashells from the beach Kimberly collected 19 more seashells than Tom How many seashells did Kimberly collect?
	Kımberiy collected seashells
21	Si Ming and Michelle have 97 stamps altogether Michelle has 28 stamps How many stamps does Si Ming have?
	Sı Mıng hasstámps

The diagram below shows the number of erasers some children collected

Gina collected the most erasers

Harry collected the fewest erasers



Fill in the blanks

- a) Gina collected _____ erasers
- b) Harry collected ____ erasers
- c) How many more erasers did Gina collect than Harry?



Gina collected ____ more erasers than Harry

© End of Paper © Please Check Carefully

Nanyang Primary School Mathematics Primary 1 Term 3 Combined Topical Test Practice Paper 2



Nam	ne		. ()	Marks	<i>†</i> 40
Clas	s Primary 1()				Parent s S	gnature
Date	·					
Dura	ation 45 minutes					
Que For One Cho	tion A stions 1 to 10 carry 1 mark each question four options of them is the correct answ ose the correct answer and kets () provided	are gı\ ⁄er		•	l 2 3 or 4) ır (Total 10 ma	
1	How many rabbits are the	re alto	gether	7		
	Con Con Con Con Con	Can:	G3, (1. 1. July 1. July	(1) (1) (1)	
	(1) (1) (1) (1) (1) (1) (1)	o Coo	(130 (730 C	30 C30	
	Con Con Con Con Con	0				
	(1) 24 (3) 26	(2) (4)	25 27		(

Study the number pattern below 2 What is the missing number in the box?

> 60 50 40 90 80

- (1) (3) 65
- 75

- (2) (4) 70
 - (90
- Find the sum of the numbers in the hearts 3



(1) (3) 9 14

- 13 (2) 15 (4)
- ()

- 90 is 1 more than 4
 - (1) 80
 - (3) 89

- (2) 88
- (4) 91
- ()

5	Which one of the following gives the smallest answer?
---	---

- (1) 5 tens 1 ones
- (2) 4 tens 12 ones
- (3) 5 tens 3 ones
- (4) 4 tens 19 ones (
- 6 Mrs Tan gave away 29 stickers She had 44 stickers left How many stickers did she have at first?
 - (1) 15

(2) 25

(3) 63

- (4) 73
- ()
- 7 Clarence had 73 toy cars altogether There were 25 blue toy cars and the rest were green How many green toy cars did Clarence have?
 - (1) 48

(2) 52

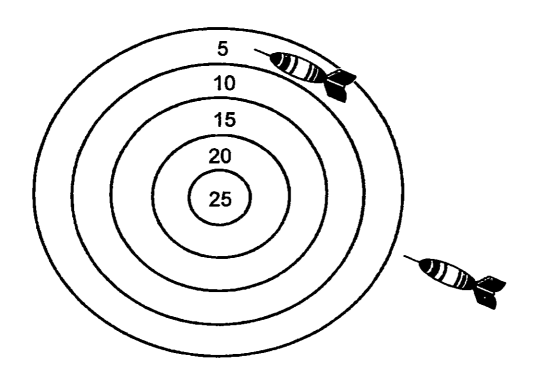
(3) 92

- (4) 98
- ()

- 8 Which one of the following equations shows 3 tens subtracted from 37?
 - 37 3 = 34(1)
- 37 30 = 7(2)
- 73 3 = 70(3)
- 73 30 = 43 ((4)

)

Jack is allowed to throw only 2 darts onto a dartboard
 The first dart lands on Number 5
 He scores a total of 20 points



Which number does the second dart land on?

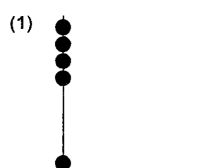
(1) 5 (3) 20

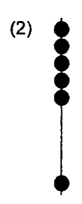
- (2) 15(4) 25
- ()

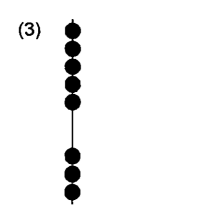
10 Devi draws the following diagram to show 5 tens 2 ones

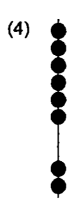


Following the same pattern she wants to draw another diagram to show 10 more than 5 tens 2 ones
Which one of the following diagrams should she draw?







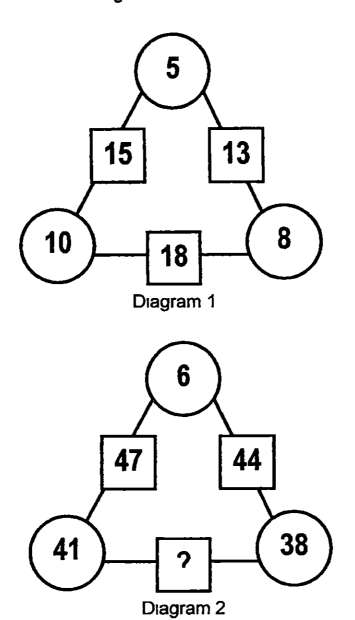


()

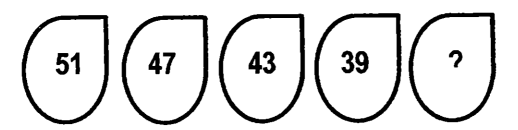
Section B

Sho	stions 11 to 19 carry 2 marks each w your working clearly in the space provided for e your answer in the blank provided	each qu	estion and
ANTILE	your answer in the blank provided	(Total	18 marks)
11	a) Write 6 tens 7 ones in numerals		
	b) Write ninety three in numerals		
12	Add 6 to 72		
	Ar	ns	
13	Arrange the numbers in order Begin with the greatest number		
	54 11 38 41		

14 Study the 2 diagrams below that follow the same pattern What is the missing number in the box?



15 What is the missing number in the pattern?



Ans _____

16 I am a 2 digit number
The sum of the two digits is 9
The digit in the tens place is 3
What number am I?



4

8

From the cards above Sean decided to form the **greatest** 2-digit number using 2 different cards He then subtracted 20 from the number What would be the answer he get in the end?

Ans _____

18 Weixin had 35 cupcakes
Aida had 21 cupcakes more than Weixin
How many cupcakes did they have altogether?

Ans _____

19 Jenny is shorter than Ken Martha is taller than Ken but shorter than Ali Who is the tallest?

Section C

Questions 20 to 22 carry 4 marks each
Do these word problems carefully
Show your working clearly in the space provided for each question
(Total 12 marks)

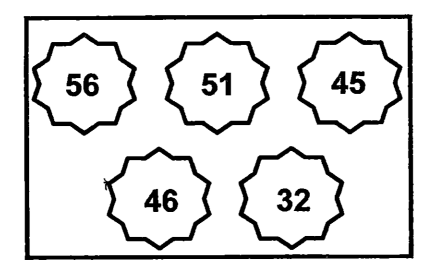
20	Mrs Kent sold muffins for a food fair She sold 26 muffins on Saturday She sold 48 muffins on Sunday
	a) How many muffins did she sell altogether?
	She sold muffins altogether
	b) How many fewer muffins were sold on Saturday than on Sunday?
	fewer muffins were sold on Saturday than on Sunday

21	Anna made 33 necklaces She gave 18 necklaces to Crystal
	a) How many necklaces did Anna have left?
	Anna had necklaces left
	b) Anna gave another 12 necklaces to her mother How many necklaces did Anna give away altogether?
	Anna dave away — pecklaces altogether

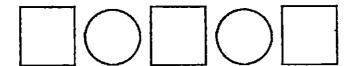
The following diagram shows the points that some children scored in a game

Ben had the highest score

Ming Hui had the lowest score



- a) Ben's score is _____
- b) Ming Hui s score is _____
- c) Gopal and Ming Hui scored a total of 78 points How many points did Gopal score?



Gopal scored _____ points

© End of Paper © Please Check Carefully

LEVEL PRIMARY 1

SCHOOL NANYANG PRIMARY SCHOOL

SUBJECT MATHEMATICS

TERM TERM 3 PRACTICE PAPER 3

ſ	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10_
ł	4	4	3	4	3	4	2	1	1	3

Q11 a) eighty two b) fifty six

Q12 72 35 33 19 16

Q13 50

Q14 25

Q15 18

Q16 67

Q17 58+23=81

Q18 49

Q19 Lynn

- Q20 a) 31 pupils went to the library \rightarrow 17+14=31
 - b) There were 38 pupils left in the canteen → 69 31=38
- Q21 a) Januce baked 56 muffins → 29+27=56
 - b) They baked 85 muffins altogether → 56+29=85
- Q22 Owen has 32 toys → 17+15=32

THE END

LEVEL

PRIMARY 1

SCHOOL

NANYANG PRIMARY SCHOOL

SUBJECT

MATHEMATICS

TERM

TERM 3 COMBINED TOPICAL TEST

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
2	3	2	4	2	3	4	4	1	3

Q11 a) 56 b) eighty nine

Q12 24

Q13 28 (smallest) 47 63 92

Q14 25

Q15 6

Q16 11

Q17 71

Q18 A → 53 B → 73

Q19 9

Q20 The girls picked up 33 sticks altogether → 17+16=33

Q21 a) 70 79 97 90

b) The difference is $27 \rightarrow 97 \ 70=27$

Q22 Fei Ming read 37 story books → 64 27=37

LEVEL PRIMARY 1

SCHOOL NANYANG PRIMARY SCHOOL

SUBJECT MATHEMATICS

TERM TERM 3 PRACTICE PAPER 1

	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
-	3	3	3	4	4	1	2	2	1	4

Q11 a) 42 b) 37

Q12 45

Q13 99 (greatest) 68 36 29

Q14 87

Q15 34

Q16 43

Q17 36

Q18 52

Q19 Ken

Q20 Kimberly collected 45 seashells → 26+19=45

Q21 Si Ming has 69 stamps → 97 28=69

Q22 a) Gina collected 84 erasers b) Harry collected 13 erasers c) Gina collected 71 more erasers than Harry → 84 13=71

LEVEL PRIMARY 1

SCHOOL NANYANG PRIMARY SCHOOL

SUBJECT MATHEMATICS

TERM 3 PRACTICE PAPER 2

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
2	2	3	3	1	4	1	2	2	4

Q11 a) 67 b) 93

Q12 78

Q13 54 (greatest) 41 38 11

Q14 79

Q15 35

Q16 36

Q17 64

Q18 91

Q19 Alı

- Q20 a) She sold 74 muffins altogether → 26+48=74
 - b) 22 fewer muffins were sold on Saturday than on Sunday → 48 26=22
- Q21 a) Anna had 15 necklaces left. → 33 18=15
 - b) Anna gave away 30 necklaces altogether → 18+12 30

Q22 a) 56

b) 32

c) 78 - 32 = 46

Gopal scored 46 points

Nanyang Primary School Mathematics Primary 1 Term 4 Practice Paper 1



Nam	е				()	Marks	/ 50
Clas	s Prii	mary 1 ()				Parent's Şı	gnature
Date								
Dura	ition	1 hour						
Que For e One Cho	each of the ose the	s 1 to 14 car question for em is the co	ur options a	are giv er		nber (1	1 2 3 or 4) տ (Total 14 ma	
1	72 +	7= 2						
	Wha	it is the miss	sing numbe	er in th	e box	7		
	(1) (3)			(2) (4)	77 80		()
2	Sub	tract 7 from	88					
	(1) (3)	78 87		(2) (4)	81 95		(Y

3 Which of the following adds up to 55?

> (1) 15 + 30

(2) 15 + 50

20+25 (3)

20 + 35 (4)

()

What is the difference between 68 and 31? 4

> (1) 37

(2) 39

(3) 97 (4) 99

(

)

)

5 Amy has 8 boxes of clay Bala has 9 boxes of clay Cindy has 6 boxes of clay How many boxes of clay do they have altogether?

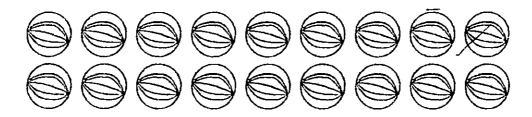
> (1) 21 (3) 23

(2) 22 (4)

24

(

6 Tom has 18 marbles He puts the marbles equally into 3 bags How many marbles are there in each bag?



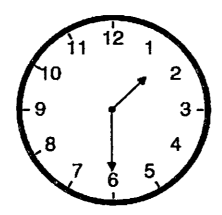
5 (1) 3 (3)

6

(2) (4)

) (

7 The clock below shows the time that Janice has her lunch every afternoon



What time does Janice have her lunch every afternoon?

- (1) Half past 1
- (2) Half past 2
- (3) 1 o clock
- (4) 6 o clock
- ()

8 What is 10 more than 2 tens 9 ones?

(1) 19(3) 29

- (2) 21
- (4) 39
- ()

9 Alı has 17 game cards Larry has 78 game cards How many game cards do they have altogether?

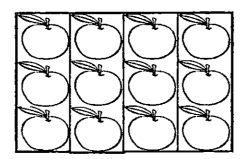
(1) 61

(2) 81

(3) 85

- (4) 95
- ()

Which of the following does not describe the picture below? 10



- (1) 4 threes
- (3) 3 + 3 + 3 + 3
- 4 groups of 3
- (2) (4) 4+4+4+4 ()

At a restaurant Peter can choose one dessert and one drink 11

Dessert



ice cream sundae



cake



cupcake

Drink



coffee



tea



How many different ways can he choose?

- (1)
- (3) 9

- (2) (4) 8
- 10
- (

)

12 The picture graph below shows the number of animals in a zoo Study the graph and answer the question below

	Anı	mals in the	z00					
		AND SAND SAND SAND SAND SAND SAND SAND S						
Bırds	Birds Elephants		Turtles	Bears				
Each picture represents 1 animal								

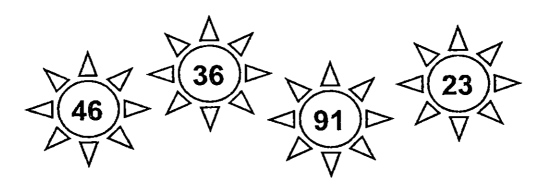
	total number of e same as the number	of dol	and phins	
(1) (3)	birds and bears bears and elephants	(2) (4)	bears and turtles birds and elephants	

()

		75 73 71 2 at is the missing numbe								
	(1) (3)	68 70	(2) (4)	69 72		()			
14	Ther Ther Kim	ne children were taking per re were 3 children in fro re were 4 children betwe was the last runner fron many children took pai	nt of Jeen Ja n the	Jay from t ay and Kıı finishing l	m	hing line				
	(1) (3)	8 10	(2) (4)	9 11		()			
Que Sho	Section B Questions 15 to 24 carry 2 marks each Show your working clearly in the space provided for each question and write your answer in the blank provided (Total 20 marks)									
15a	Write	sixty five in numerals								
					Ans _					
15b	Write	9 tens 4 ones in nume	rals							
					Ans _					

Look at the number pattern below

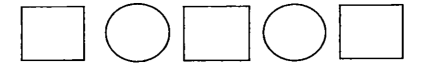
16 Arrange the numbers below from the greatest to smallest



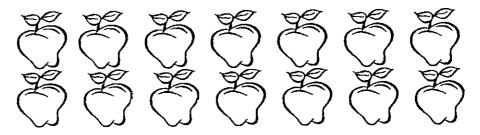
17 Study the figure below



Write a multiplication equation for the figure above



18 There are 14 apples
Circle the apples to show groups of 2



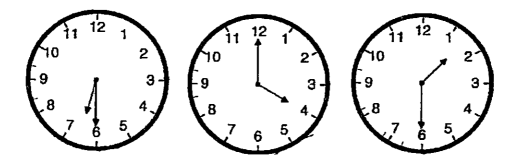
19 Tbm has 9 lollipops
He has 4 more lollipops than Jenny
How many lollipops does Jenny have?

Ans _____

20 Nadia had 54 Christmas cards
She sent 46 cards to her friends
How many cards did she have left?

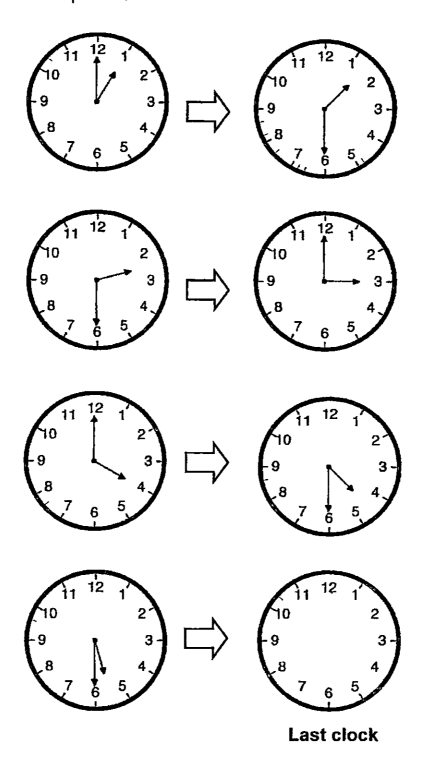
Ans ____

Genna finishes her music lesson at 3 o clock
After her music lesson she wants to go to the library
She needs to be home for dinner by half past 6
Circle the clock that shows the best time for Genna to go to
the library before she goes home for dinner



Ans _____

23 Look at the time on the clocks Draw the hands on the last clock to show the time that follows the pattern



The picture graph below shows the number of stars Nicole received for different tests

Study the graph and complete the question below

Stars th	at Nicole receiv	ved for her differ	ent tests				
****	公公公公公公	****	*****				
English	Maths	Chinese	Health Education				
Each represents 1 star							

There is a mistake in the picture graph above Nicole should receive 1 fewer star in Chinese than in Maths Cross out the number of stars () in the picture graph above to show the correct picture graph

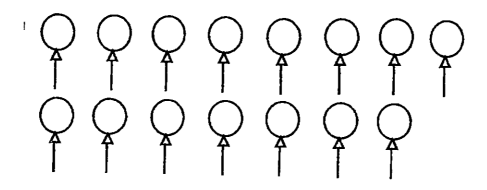
Section C

Questions 25 to 28 carry 4 marks each
Do these word problems carefully
Show your working clearly in the space provided for each question
(Total 16 marks)

25 Kumar bought 15 balloons for his party He gave them equally to his 5 friends

How many balloons did each friend get?

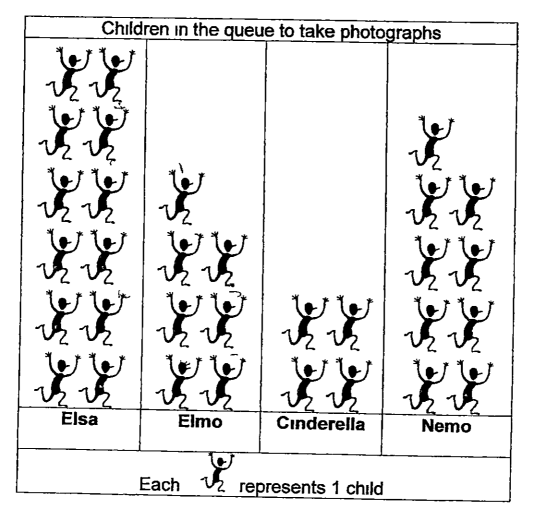
Circle the balloons to show your answe



Each friend got _____ balloons

26	Mrs Tan has 4 children She baked 6 cookies for each child							
	How mar	y cookie	es did sh	e bake ır	n all?			
	0 0 0 0		90 90 90					
	She bake	ed	cook	ies in all				
27	On Mond On Tues On Wedr On Thurs How man	day she nesday s sday she ny flower	folded 1 she folded e folded s s did Sa	1 flower ed 16 flove 21 flowe mmi fold	s wers rs	nday?		
Day	Mon	Tue	Wed	Thu	Frı	Sat	Sun	
Number of flowers	r 6	, , , ,						
	Sammı fo	olded		flowe	ers on S	unday		

28 The table below shows the number of children queuing up to take photographs with their favourite characters



a)	There were	children queuing up to take
	photographs with Elsa	

b)	There were 2 fewer children queuing up to take photograp			
	with	than with		

∅ End of Paper ∅
 Please Check Carefully

Nanyang Primary School Mathematics Primary 1 Term 4 Practice Paper 2



Nam	ne _			_ ()	Marks	<i>ł</i> 50
Clas	s Pri	mary 1 ()				Parent s S	Signature
Date	:						
Dura	ation	1 hour					
Que For o One Cho	each of the ose th	I of 1 to 14 carry 1 mark equestion four options a em is the correct answer he correct answer and volume of) provided	ıre gıv er		•	2 3 or 4) i Total 14 m	
1	Wha	at is the missing number $43 + 5 = 2$	_	e box?			
	(1) (3)	38 48	(2) (4)	47 93		()
2		ract 4 from 59 t is the answer?					
	(1) (3)	19 55	(2) (4)	63 99		()
3	Wha	t is the sum of 46 and	32?				
	(1) (3)	14 87	(2) (4)	78 88		()

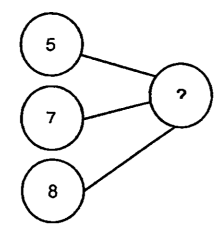
- What is the difference between 58 and 23?
 - (1) 25(3) 45

- (2) 35(4) 81
- ()

)

Ĭ

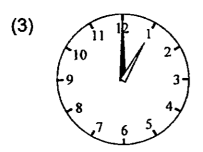
What is the missing number in the number bond?

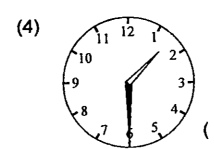


- (1) 12
- (3) 15

- (2) 13 (4) 20
 - (
- 6 Sally went for her ballet class at half past 1 Which clock shows the correct time?

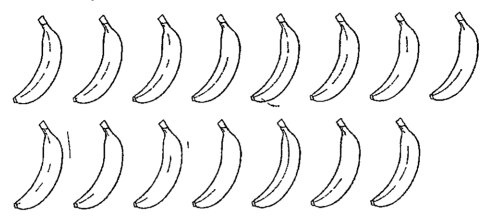






Mrs Ang bought 15 bananas and gave them equally to her 5 7

How many bananas did each pupil receive?



(1) 20 (3) 3

- 10
- (2) (4) 5

()

What is 10 more than 4 tens 13 ones? 8

> (1) (3) 27

43

53

(2) (4) 63

)

5 tens 2 ones + 2 tens 8 ones = 9

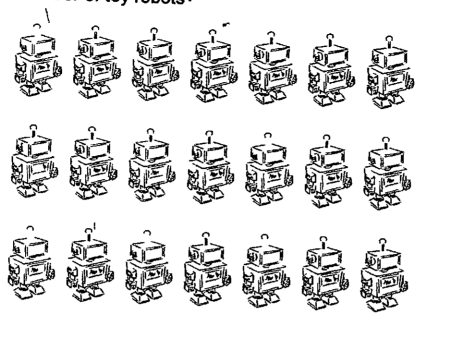
> (1) 7

70 (2)

(3) 8 (4) 80

)

Which one of the following does not represent the total number of toy robots?



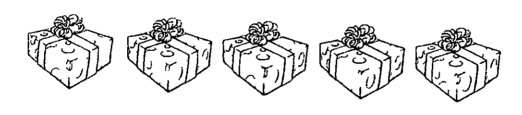
(1) 3+3+3+3+3+3 (2) 3 groups of 7 (3) 3×7 (4) 7+7+7

Y

(

)

11 Xiao Mei baked some cupcakes to sell She packed them into 5 boxes Each box had 4 cupcakes How many cupcakes did she bake altogether?



- (1) 9
- (3) 20

- (2) 16
- (4) 24

12 The picture graph shows the number of fish Ben sold from Monday to Friday

Number of fish sold

MONDAY	
TUESDAY	WWWWWWWW
WEDNESDAY	
THURSDAY	**************************************
FRIDAY	

Each stands for 1 fish

Which one of the following statements is not true?

- (1) Ben sold the least fish on Monday
- (2) Ben sold 4 more fish on Thursday than on Monday
- (3) Ben sold 3 fewer fish on Wednesday than on Tuesday
- (4) Ben sold 11 fish altogether on Monday and Tuesday

()

13 Look at the number pattern below What is the missing number?

45 50 56 ? 71

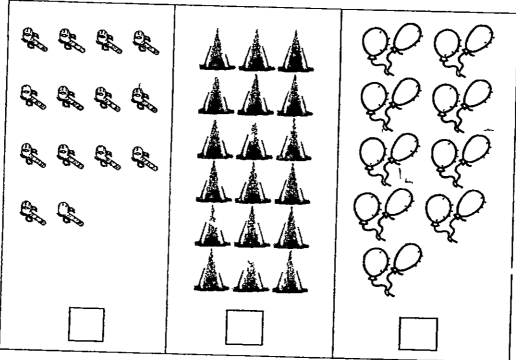
(1) 61

(2) 62

(3) 63

(4) 64

14	Kell Geo Xıny	r childre y is in fro irge is bo i is betwo is last i	ont of G ehind A veen Ah	eorge ∖hmad nmad ar		orge		
	(1) (3)	Ahmad Kelly	i		(2) (4)	George Xınyı	e ()
Ques Show	v youi	15 to 24	ı clearl	v in the	snace	provida	ed for each qu (Total	uestion and
15a)	Writ	e 9 tens	5 ones	s in num	erals			
15b)	Tick	the two	picture	es that s	how t	he same	number of c	objects
	e e	er er	e _b		ş	,	Ω	



16 Arrange the numbers in order Begin with the **smallest** number

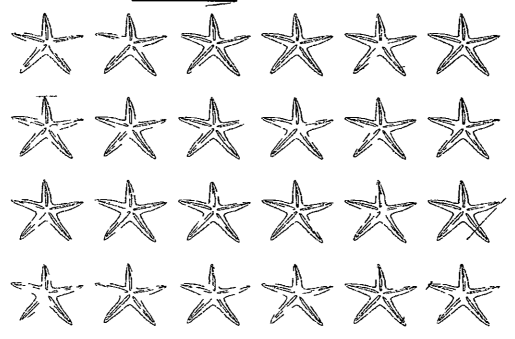
70 84 63 99

Ans _______

17 Complete the following subtraction equation

72 - 16 =

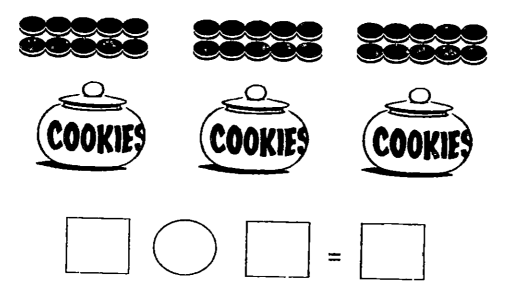
Look at the starfishes below Circle to show groups of 6



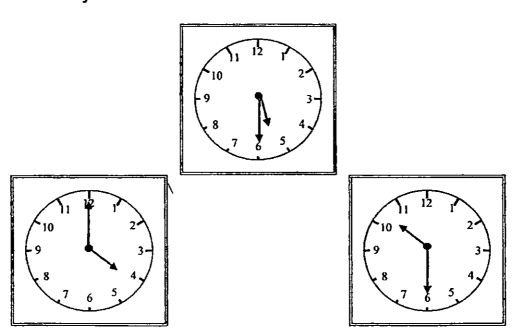
John has 92 erasersHe has 17 more erasers than MaryHow many erasers does Mary have?

Ans	

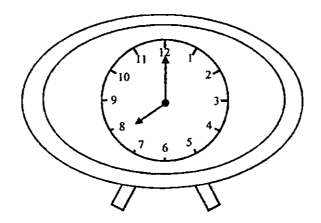
20 Abdul has 3 cookie jars at home
There are 10 cookies in each cookie jar
Write a multiplication equation to show the total number of cookies



21 Peter takes his lunch at 2 o clock
He wants to borrow books from the library after his lunch
He needs to take his dinner at half past 5
Circle the clock that shows the best time for Peter to go to
the library



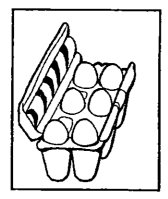
The clock below is not working
It shows a time that is 1 hour slower than the correct time
What is the correct time?

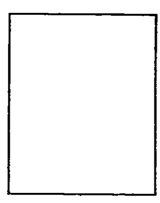


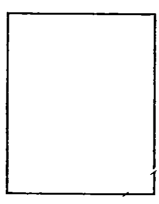
Ans ____ o clock

23 There were 6 eggs in a carton Grandmother bought 3 cartons altogether

a) Draw circles in the two boxes below to show the number of eggs in each carton







b) How many eggs did Grandmother buy altogether?

Ans _____

24 The picture graph below shows the favourite sports of Class 1N

1N pupils favourite sports

- File				
Swimming	Cycling	Jogging	Badminton	Soccer

Each stands for 1 pupil

There is a mistake in the picture graph above
There are 6 more pupils who chose swimming than badminton
as their favourite sport

Cross out the number of ____ in the picture graph above to show the correct picture graph

Section C

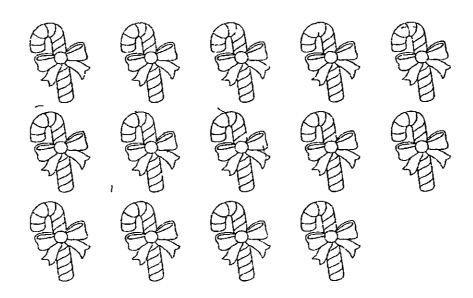
Questions 25 to 28 carry 4 marks each
Do these word problems carefully
Show your working clearly in the space provided for each question
(Total 16 marks)

25	Mr Kimura bought 4 boxes of nuggets Each box was packed with 4 nuggets a) How many nuggets did he buy altogether?					
	Mr Kımura bought nuggets altogether					
 b) After eating some nuggets Mr Kımura had 9 nuggets left His son then bought 32 nuggets How many nuggets do they have now? 						

They have _____ nuggets now

26 Samy bought 14 candy canes to give his teachers He gave each teacher 2 candy canes

Circle the candy canes to show the number of teachers he gave to

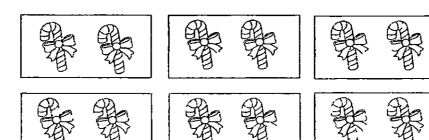


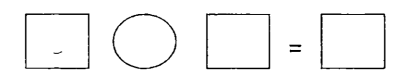
a) How many teachers did he give the candy canes to?

He gave the candy canes to _____ teachers

b) He bought some more candy canes to give to 6 of his friends

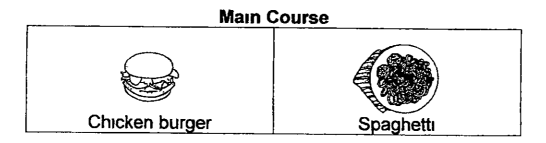
Each friend received 2 candy canes
How many candy canes did Samy buy for his friends?

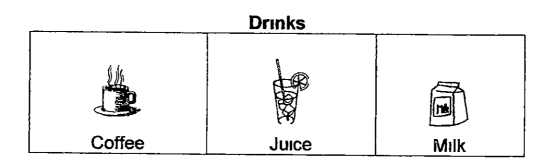




Samy bought _____ candy canes for his friends

Fang Ting wants to order her lunch She needs to choose 1 main course and 1 drink

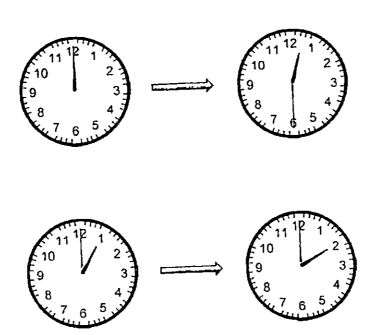




a) How many different ways can she order her lunch?

She can order her lunch in _____ different ways

b) Fang Ting needs half an hour for her lunch One pair of the clocks below shows the correct time



Complete the sentence below to show the correct time

Fang Ting starts her lunch at _____ and

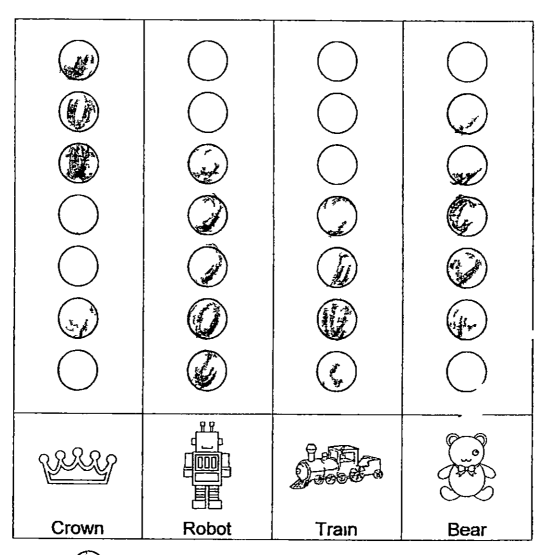
finishes her lunch at _____

- 28 Read the following sentences carefully

 Colour the number of ______ to complete the picture graph

 Do not draw any circles in the picture graph
 - There are 4 trains in the toy shop
 There is 1 robot more than the trains
 - The number of crowns is more than the number of bears.
 There are more bears than robots.

Number of toys in the toy shop



Each stands for 1 toy

♀ End of Paper *♀* Please Check Carefully

Nanyang Primary School Mathematics Primary 1 Term 4 Combined Topical Test



Name	()	Marks	/ 50
Class Primary 1 ()			Parent's S	ignature
Date 26 October 2015				
Duration 1 hour				
Any query on marks awarded should be understanding in this matter as any delay delays in the generation of results				
Section A Questions 1 to 14 carry 1 mark each For each question four options are One of them is the correct answer Choose the correct answer and write brackets () provided	given		. 2 3 or 4) ॥ (Total 14 ma	
Eddie was playing computer of the picture below shows the and round 2	_	he sco	ored in round	d 1
Round 1 4 points	Rou 3 poi	nd 2 5		
How many points did he score	e altogeth	er in t	he two round	ls?
(1) 31 (2 (3) 49 (4			(<i>†</i>

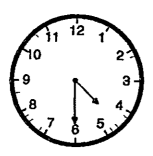
- Subtract 5 from 47What is the answer?
 - (1) 32(3) 52
- (2) 42 (4) 97
 - 97 ()
- 3 Look at the equation below

What is the missing number?

(1) 21(3) 31

- (2) 27(4) 39
- ()

4 Look at the clock below



What is the time shown on the clock?

- (1) half past 4
- (2) half past 5
- (3) 6 o clock
- (4) 4 o clock
- (

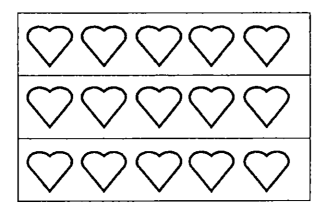
5

- (1) 27
- (3) 53

- (2) 50
- 63 (4)

()

6 Look at the diagram below



Which one of the following does not describe the diagram correctly?

- (1) 3 groups of 5 (2) 5 + 5 + 5 (3) 5 groups of 3 (4) 3 fives (

)

7 Sally has 7 pencils Alı has 6 pencils John has 9 pencils How many pencils do they have in all?

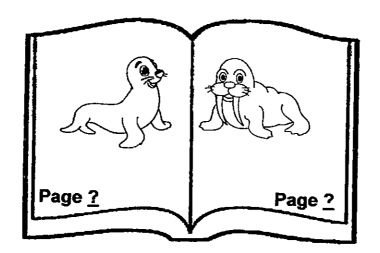
> (1) 12

(2) 21

(3) 22

- (4) 32
- ()

8 Look at the picture below



The page numbers shown on the two pages of the book above add up to 67

None of the pages were missing from the book What are the two page numbers?

- (1) 32 and 35
- (2) 23 and 24
- (3) 33 and 34
- (4) 43 and 44 ()

9 Study the number pattern below

What is the missing number?

(1) 80

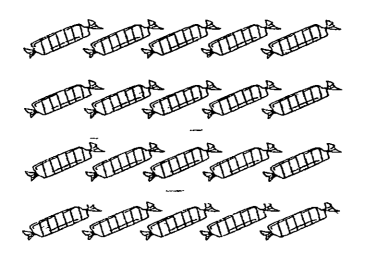
(2) 81

(3) 82

- (4) 83
- (

)

Mrs Lim had 20 sweets
She gave her 4 children an equal number of sweets each
How many sweets did she give to each child?



(1) 5

(2) 6

(3) 7

- (4) 4
- 11 Roy has 35 stickers

 Joshua has 19 more stickers than Roy

 How many stickers does Joshua have?
 - (1) 16

(2) 24

(3) 44

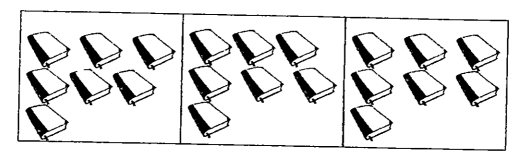
- (4) 54
- (

)

(

)

12 Mrs Raja has 3 boxes There are 7 books in each box

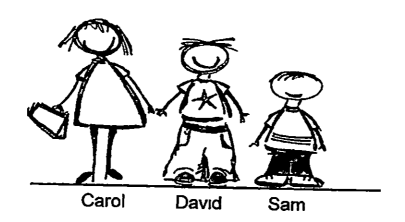


How many books does she have altogether?

(1) 7 (3) 14

- (2) 10
- (4) 21 ()

Carol David and Sam stood in a straight row for photo taking



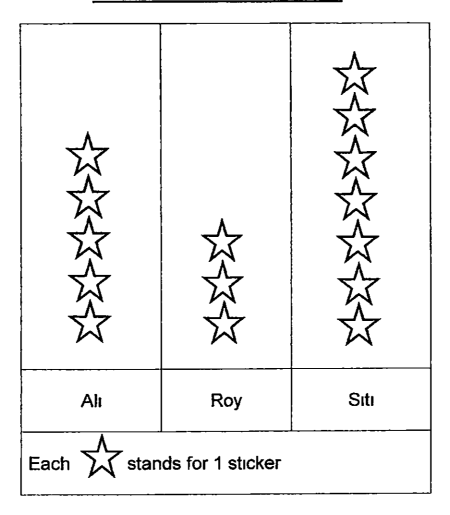
How many different ways can they arrange themselves in a straight row?

- (1) 6
- (3) 3

- (2) 9
- (4) 4 (}

14 The picture graph below shows the number of stickers collected by three children

Number of stickers collected



How many stickers must Siti give to Roy so that each of them will have the same number of stickers?

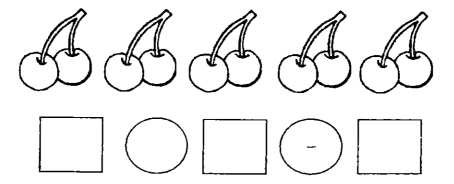
(1)	5	(2) 2	
(3)		(4) 4	(

Section B

Questions 15 to 24 carry 2 marks each Show your working clearly in the space provided for each question and write your answer in the blank provided

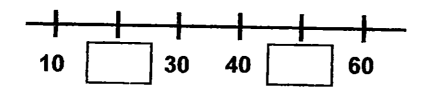
	(Total 20 marks
15	a) Write 7 tens 1 one in numerals
	b) Write 38 in words
16	Arrange these numbers in order beginning with the greatest
	47 67 54 63

Write a multiplication equation to find the total number of 17 cherries

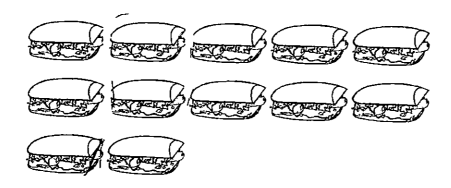


Goes to school Half past 6 Attends PE Lesson 11 o clock Reads a book Half past 3

19 Fill in the missing numbers in the boxes below



20 Siti has 12 sandwiches
She gives each of her friends 3 sandwiches
How many friends does she give her sandwiches to?

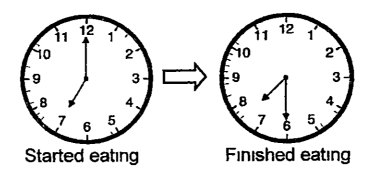


Ans _____

21 Sam has 53 paper clips Linda has 16 fewer paper clips than Sam How many paper clips does Linda have?

Ans

22 The clocks below show the time Ravi started and finished eating his breakfast at home

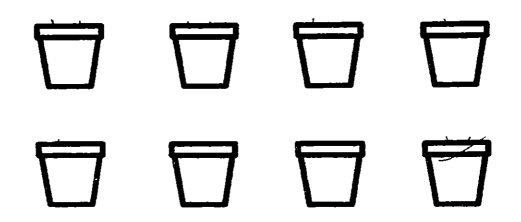


Fill in the blanks with the correct time

Ravi started eating his breakfast at	
and finished eating his breakfast at	

23 Mr Tan had 8 flower pots He planted 2 flowers in each flower pot

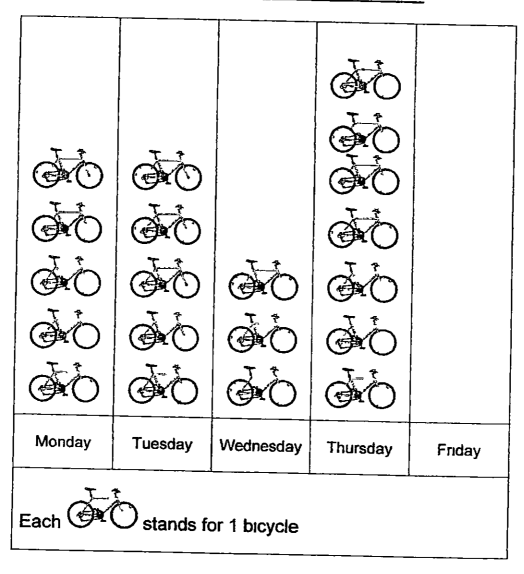
> Draw the flowers in the flower pots below How many flowers did Mr Tan plant altogether?



Ans _____

24 Study the graph below and answer the following question The picture graph below shows the number of bicycles Mr Ahmed sold from Monday to Friday

Number of Bicycles Mr Ahmed Sold

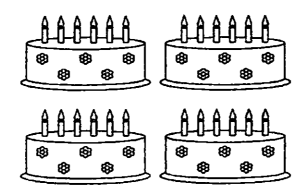


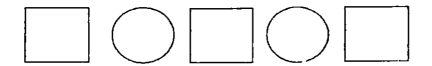
Mr Ahmed sold 3 more bicycles on	
than on	

Section C

Questions 25 to 28 carry 4 marks each
Do these word problems carefully
Show your working clearly in the space provided for each question
(Total 16 marks)

There are 4 birthday cakes
There are 6 candles on each birthday cake
How many candles are there altogether?

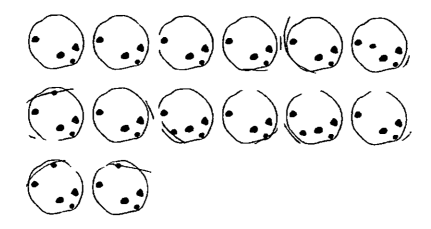




There are _____ candles altogether

Annie has 14 cookies
The cookies are shared equally among 7 of her friends
How many cookies does each of her friends receive?

Circle the cookies to show the answer



Each of her friends receives _____ cookies

27	Dan has some cubes Read the clues below to find out the number of cubes he has									
	Clues									
	 He has 7 red cubes He has 2 more yellow cubes than green cubes He has 3 fewer green cubes than red cubes He has 19 cubes altogether 									
	Colour the col	rect number o	f to comp	lete the picture						
		Number of cu	ibes Dan has							
				1						
	\$2.									
	Red	Green	Yellow	Blue						
	Each St	ands for 1 cube	<u> </u>							

28 Janice had 18 coins
Each day she spent an equal number of coins

On Monday she had 15 coins left On Tuesday she had 12 coins left One Wednesday she had 9 coins left

How many coins did she have left on Friday?

Complete the table below

Day	Monday	Tuesday	Wednesday	Thursday	Friday
Number of coins left	15				

She had	coins left on Friday
---------	----------------------

∅ End of Paper ØPlease Check Carefully

EXAM PAPER 2015

LEVEL PRIMARY 1

SCHOOL N

NANYANG PRIMARY SCHOOL

SUBIECT

MATHEMATICS

TERM

TERM 4 PRACTICE PAPER 1

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
3	2	4	1	3	2_	1	4	4	4
Q11	Q12	Q13	Q14						
3	3	2	2	1					

Q15 a) 65 b) 94

Q16 91 (greatest) 46 36 23

Q17 4x2=8

Q18 7 groups of 2

Q19 5

Q20 8

Q21 Circle the clock in the middle

Q22 a) Draw 4 circles in each box b) 20

Q23 6 o clock

Q24 Cross put 3 stars under MATHS

Q25 Each friend got 3 balloons

Q26 She baked 24 cookies in all → 12+12=24

Q27 Sammı folded 36 flowers on Sunday > 11 (Tue) 16 21 26 31 36 (Sun)

- Q28 a) There are 12 children queuing up to take photographs with Elsa.
- b) There were 2 fewer children queuing up to take photographs with Elmo than with Nemo
 - c) There were 32 children queuing up to take photographs altogether THE END

EXAM PAPER 2015

LEVEL

PRIMARY 1

SCHOOL

NANYANG PRIMARY SCHOOL

SUBJECT

MATHEMATICS

TERM

TERM 4 PRACTICE PAPER 2

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
3	3	2	2	4	4	3	4	3	1
Q11	Q12	Q13	Q14		•	-			
3	3	3	2						

Q15 a) 95 b) Middle and Right Column

Q16 63 (smallest) 70 84 99

Q17 56

Q18 4 groups of 6

Q19 75

Q20 3x10=30

Q21 Circle the clock on the left

Q22 9 o clock

Q23 a) 6 eggs b) 18

Q24 Cross out 2 triangles under SWIMMING

- Q25 a) Mr Kımura bought 16 nuggets altogether \rightarrow 4x4-16
 - b) They have 41 nuggets now → 32+9=41
- Q26 a) He gave the candy canes to 7 teachers
 - b) Samy bought 12 candy canes for his friends \rightarrow 6x2=12
- Q27 a) She can order her lunch in 6 different ways
- b) Fang Ting starts her lunch at 12 o clock and finishes her lunch at half past 12 $\,$
- Q28 Crown 7 circles Robot. 5 circles Train 4 circles Bear 6 circles THE END

EXAM PAPER 2015

LEVEL PRIMARY 1

SCHOOL NANYANG PRIMARY SCHOOL

SUBJECT MATHEMATICS

TERM 4 COMBINED TOPICAL TEST

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
2	2	3	1	4	3	3	3	3	1
Q11	Q12	Q13	Q14						
4	4	1	2	1					

Q15 a) 71 b) thirty eight

Q16 67 (greatest) 63 54 47

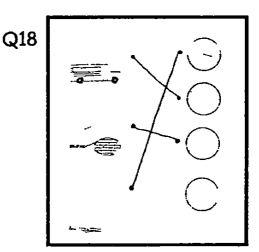
Q17 5x2=10

Q18 SEE PICTURE

Q19 20 50

Q20 4

Q21 37



Q22 Ravi started eating his breakfast at 7 o clock and finished eating his breakfast at half past 7

Q23 16 flowers

Q24 Mr Ahmed sold 3 more bicycles on Wednesday than on Friday

Q25 There are 24 candles altogether → 4x6=24

Q26 Each of her friends receives 2 cookies

Q27 Red 7 cubes Green 4 cubes Yellow 6 cubes Blue 2 cubes

Q28 She had 3 coms left on Friday

→ 12 (Tuesday) 9 (Wednesday) 6 (Thursday) 3 (Friday)

3

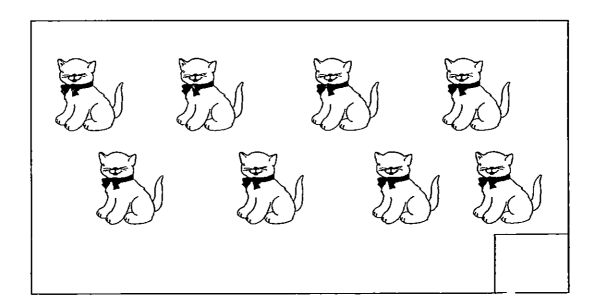
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Per Chun Public School Modular Assessment 1 – 2015 Mathematics Primary 1

Name ()	Date 6	May 2015	
Class Primary 1		Parent s	Signature)
Time 45 min		Marks	MA1	25
Maths Teacher			AA1	10
				_

Section A (19 × 1 mark)

1 Count the number of cats and write the correct number of cats in the box



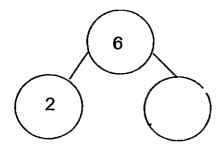
2 Fill in the missing number in the box

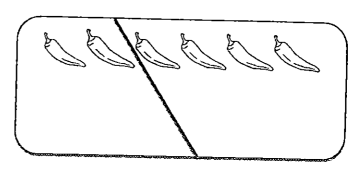
5 6 8 9

3 Write in words

0 _____

4 Complete the number bond





5 Circle the two numbers that make 10

	1	3	6	9	
,				9	

6 Circle the sum that adds up to 9

1 + 7	2 + 6	3 + 6	4 + 7

7 Circle the seventh dog from the right













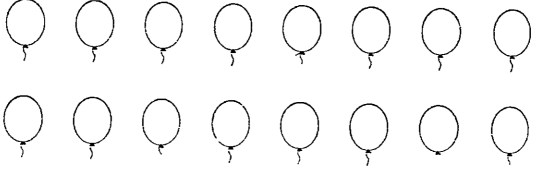




Left

Right

8 Colour twelve balloons



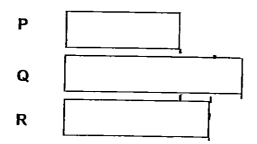
Arrange the numbers from the greatest to the smallest 9

> 18 13 5

greatest

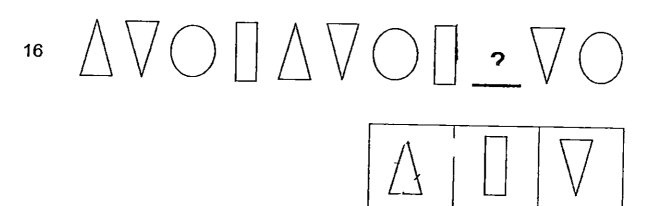
For questions 10 11 12 13 and 14 complete the equations

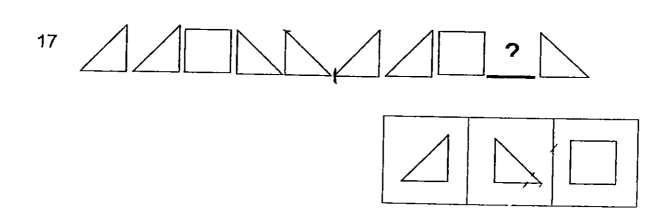
15 Look at the picture below



Rectangle R is longer than Rectangle ____

Look at questions 16 and 17
Circle the shape that comes next in each pattern





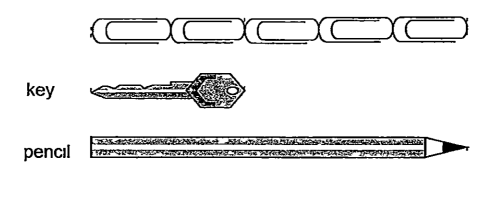
Look at the picture and answer questions 18 and 19



- 18 Circle the 2nd and 7th cupcake
- There are cupcakes between the 2nd cupcake and the 7th cupcake

Section B (3 × 2 marks)

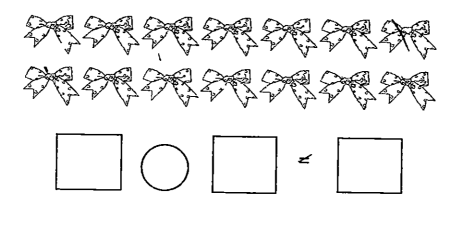
20 Look at the picture below and answer the questions



Each stands for 1 unit

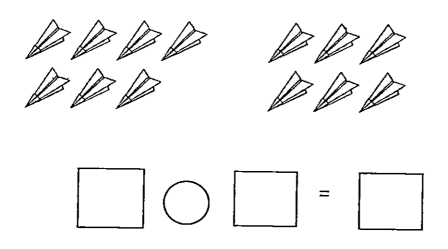
- (a) The key is _____ shorter than the pencil
- (b) The total length of the pencil and the kéy is

21 Akırah has 14 rıbbons
She gives 8 rıbbons to her friends
How many rıbbons has Akırah left?



Akırah has _____ rıbbons left

22 Sue makes 7 paper aeroplanes
Tom makes 6 more paper aeroplanes than Sue
How many paper aeroplanes does Tom make?



Tom makes _____ paper aeroplanes

End of Paper

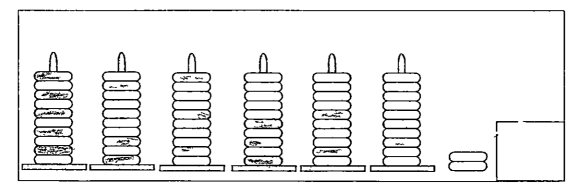
Set by Mrs Yaz d and Ms See

Per Chun Public School Modular Assessment 2 – 2015 Mathematics Primary 1

Name ()	Date 18 August 2015
Class Primary 1		Parent s Signature
Time 45 min		Marks MA2 25
Maths Teacher		AA2 10

Section A (10 x 1 mark)

1 Count the number of and write the answer in the box



- 2 4 tens 6 ones =
- 3 Write in words

97

4 Complete the number pattern below







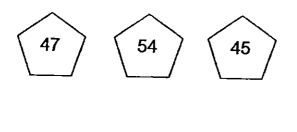








- 5 3 more than 17 is
- 6 2 less than 100 is
- 7 Arrange the numbers from the greatest to the smallest



greatest

8 Fill in the missing number









4 sevens =

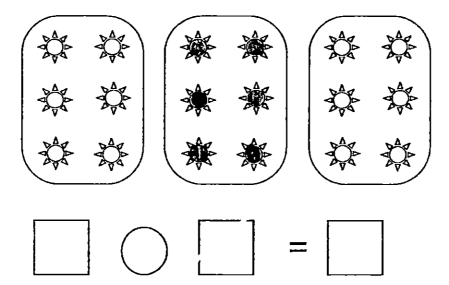
9 Complete the equation

$$3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 = \boxed{ \times 3}$$

10 Do this sum

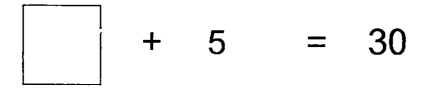
Section B (3 × 2 marks)

11 Based on the pictures below write a multiplication equation



12 Find the missing number in the box

13 Each shape represents a number
Write the numbers in the shapes to complete the equations



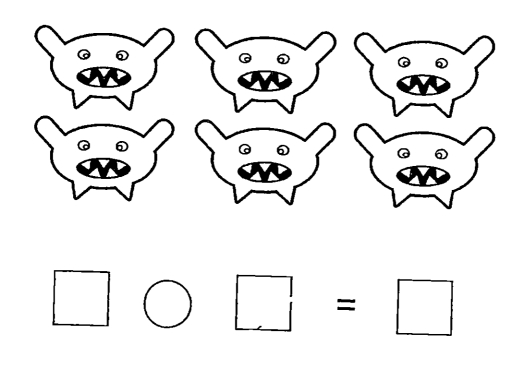
Section C (3 × 3 marks)

Work out the problem sums below All working and answers must be clearly shown

14 There are 6 monsters

Each monster has 5 teeth

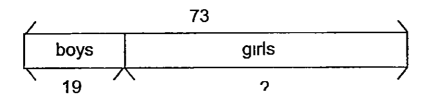
How many teeth do the monsters have altogether?



The monsters have _____ teeth altogether

15 There are 73 children in the canteen19 of them are boys

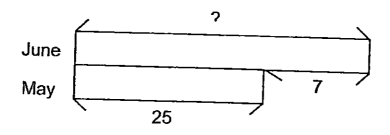
How many girls are there in the canteen?

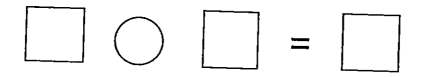




There are ____ girls in the canteen

16 Candy read 25 books in May
She read 7 fewer books in May than in June
How many books did she read in June?





Candy read _____ books in June

End of Paper

Set by

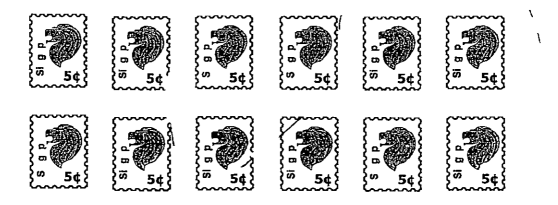
M s Serena Woo and Miss Natalie Boon

Per Chun Public School Modular Assessment 3 – 2015 Mathematics Primary 1

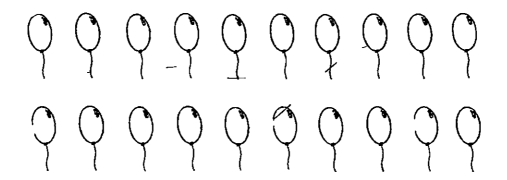
Name()	Date 27 October 2015
Class Primary 1		Parent's Signature
Time 1 h		Marks MA3
Maths Teacher	-	AA3 10

Section A (15 × 1 mark)

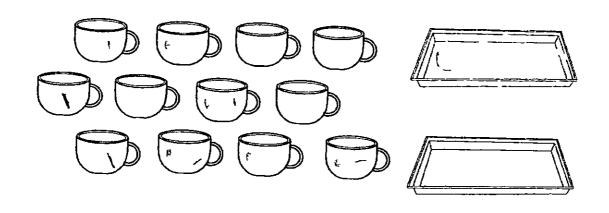
1 Circle the stamps to show 3 equal groups



2 Circle the balloons to show groups of 5



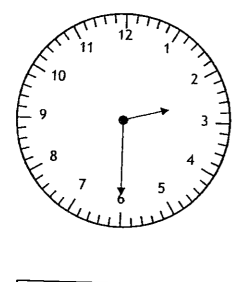
3 Sumei puts 12 cups equally onto 2 trays



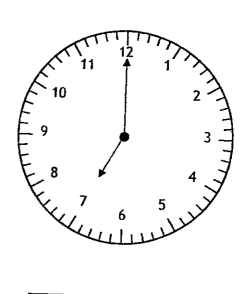
She puts _____ cups on each tray

For questions 4 and 5 write the correct time shown on each face using **o clock** or **half past**

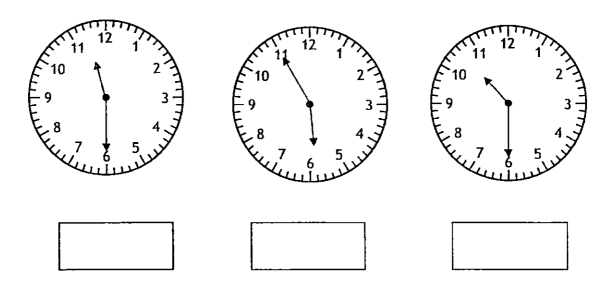
4



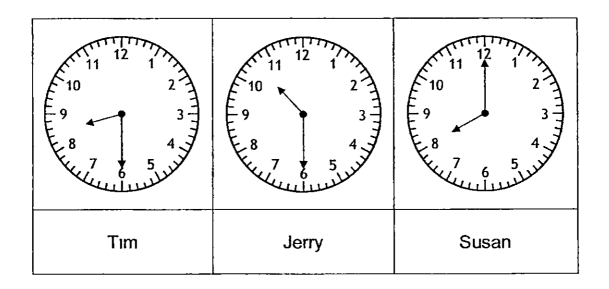
5



6 Mary has her lunch at half past eleven every day Tick (✓) the box that shows the correct time



7 Tim Jerry and Susan woke up at different times on a Sunday morning

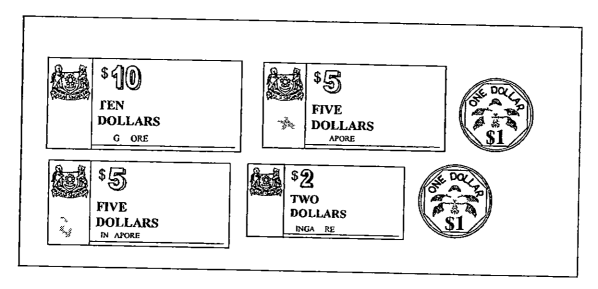


Who woke up first?
_____ woke up first

8 Colour the correct number of coins to show 80 cents

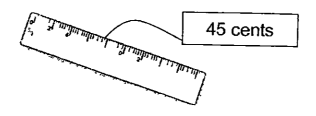


Alan has some money as shown in the box below How much does he have?



He has \$____

10 Caili has 50 cents She buys a ruler for 45 cents How much money will she have left P



She will have ____ cents left

11 Mark went to a toy shop with \$18



Mark can buy a _____

The picture graph shows the number of paper hats that four children made for a class party. Study the graph and answer questions 12 and 13

	Number of Paper Hats
Peter	(11) (11) (11) (11) (11)
Ray	(11) (11) k
Jess	(11)*(11)*(11)*
Mini	(11)*(11)*(11)*(11)*
Each (sta	nds for 1 paper hat

12 Peter made _____ paper hats

13 The 4 children made _____ paper hats altogether

The graph shows the number of coins John saves in 5 days of a week. Study the graph and answer questions 14 and 15

	Numbe	er of Coins Jol	nn Saves	
		513		
Monday	Tuesday	Wednesday	Thursday	Friday

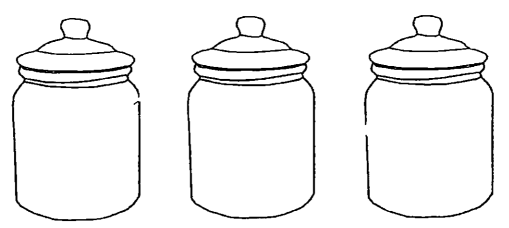
- John saves the most number of coins on _____
- 15 He saves 1 fewer coin on Monday than on _____

Section B (8 x 2 marks)

16 Colour the number of 20 cent coins in Box B that shows the same amount of money as shown in Box A

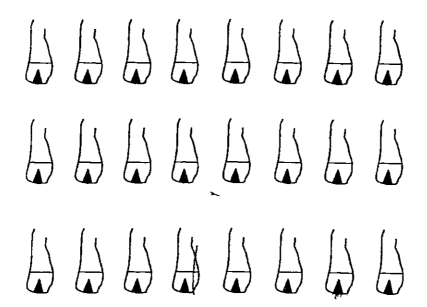
\$10 10 10 10 10 10 10 10 10 10 10 10 10 1	
Box A	Box B

17 Maggie bakes 21 cookies ()
She puts them equally into 3 jars



- (a) Draw an equal number of cookies in each jar
- (b) There are _____cookies in each jar
- 18 There are some sheep on a farm
 Each sheep has 4 legs
 There are 24 legs altogether

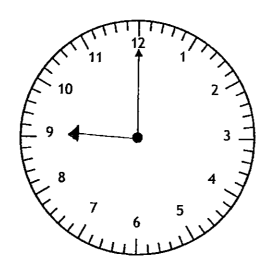
How many sheep are there on the farm?



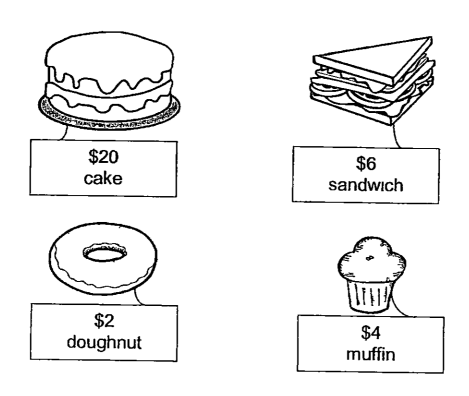
There are _____ sheep

The clock below shows one hour **after** 8 o clock

Draw the hour hand of the clock



20 Mrs Lee bought two different items from a bakery She gave the shopkeeper \$30 and got back \$8 What did she buy?



She bought a _____ and a ____

This graph shows the fruit trees that Mr Wong grows in his orchard. Study the graph and answer questions 21 and 22

Papaya	Banana	Rambutan	Durian

21	If Mr Wong cuts down 6 banana trees he will have	
	fruit trees left in his orchard	
22	Mr Wong must plant more papaya	trees so
	that the number of papaya trees is the same as the num	nber of
	rambutan trees	

23 3 classes in a school donated some bears at the Teddy Bear Hospital Charity Show

They donated 20 bears in all

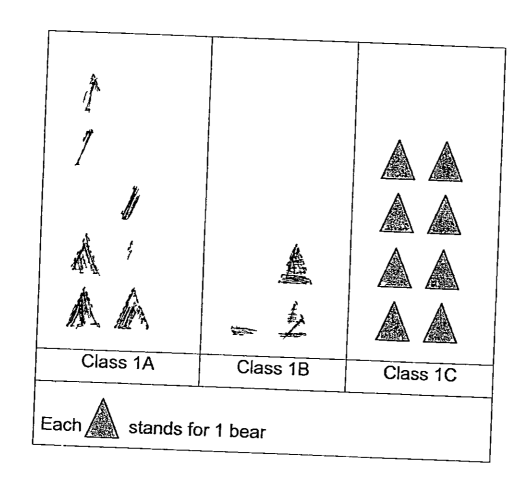
Class 1C donated 8 bears

Class 1A donated 1 more bear than Class 1C

The rest of the bears were donated by Class 1B

Colour the correct number of triangles for Class 1A and 1B

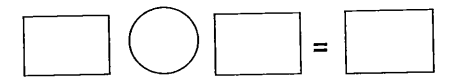
Class 1C has been coloured for you



Section C (3 × 3 marks)

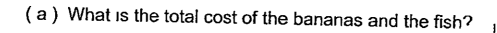
Work out the problem sums below All working and answers must be clearly shown

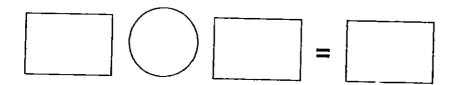
24 David has \$12 left after buying a badminton racket The badminton racket costs \$23 How much money does David have at first?



David has \$ _____ at first

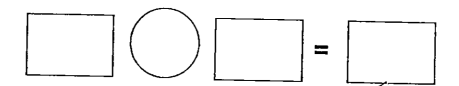
25 Mrs Lee has \$40 She spends \$8 on bananas and \$20 on fish





The total cost is \$_____

(b) How much money does Mrs Lee have left?



She has \$_____ left

26 Alan had 22 marbles He gave 4 marbles to his brother
(a) How many marbles were left?
marbles were left
(b) He put the remaining marbles equally into 2 containers How many marbles were there in each container?
There were marbles in each container
End of Paper
Set by Mis Jeinfe Foo

PRIMARY 1 LEVEL

PEI CHUN PUBLIC SCHOOL SUBJECT **MATHS SCHOOL**

MODULAR ASSESSMENT 1 TERM

SECTION A

Q6 3 6 Q5 1 9 Q4 4 Q3 Zero Q2 7 Q1 8

Q7 SEE PICTURE

Q8 SEE PICTURE

Q13 15 Q12 2 Q11 3 Q9 18 (greatest) 13 5 Q10 5

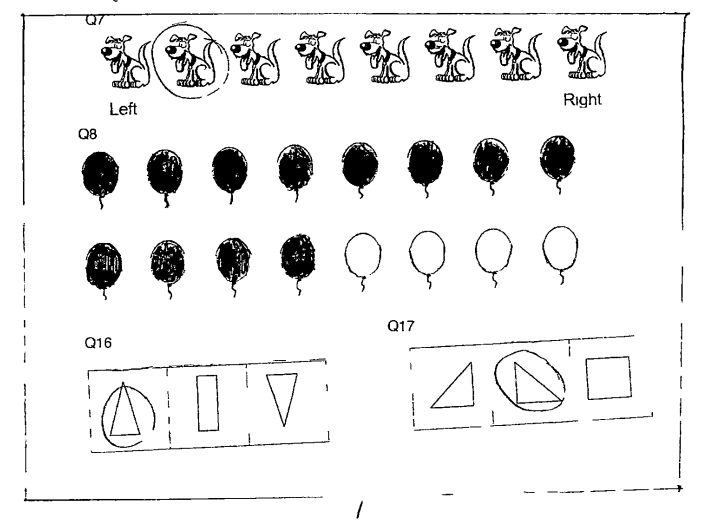
Q15 Rectangle R is longer than Rectangle P Q14 9

Q16 18 SEE PICTURE

Q20 a) 3 b) 7 Q19 4

Q21 6 -> 14-8-6

Q22 13 →7 6-13







LEVEL PRIMARY 1

SCHOOL PEI CHUN PUBLIC SCHOOL SUBJECT MATHS

TERM MODULAR ASSESSMENT 2

SECTION A

Q1 62 Q2 46 Q3 Ninety seven Q4 60 Q5 20

Q6 98 Q7 54 (greatest) 47 45 Q8 28 Q9 8 Q10 95

SECTION B

Q11 18**→**3 6=18

Q12 20

Q13 25+5=30 21+4=25

Q14 30→5 6=30

Q15 54-73-19=54

Q16 32**→**25+7=32

THE END

LEVEL PRIMARY 1

SCHOOL PEI CHUN PUBLIC SCHOOL SUBJECT MATHS

TERM MODULAR ASSESSMENT 3

SECTION A

Q1 2 SEE PICTURE

Q3 6 Q4 Half past 2 Q5 7 o clock

Q6 SEE PICTURE

Q7 Susan

Q8 SEE PICTURE

Q9 \$24 Q10 5 Q11 Toy car Q12 4 Q13 16

Q14 Tuesday Q15 Friday

SECTION B

Q16 17 SEE PICTURE

Q18 6

Q19 SEE PICTURE - answer in quest n sheet

Q20 Cake and doughnut. Q21 16 Q22 5

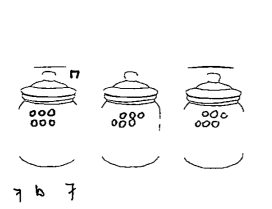
Q23 SEE PICTURE - onswer a question suest

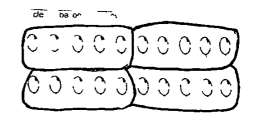
Q24 35**→**23+12=35

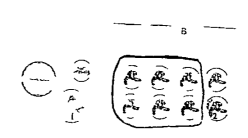
Q25 a) $28 \rightarrow 8 + 20 = 28$ b) $12 \rightarrow 40 - 28 = 12$

Q26 a) $18 \rightarrow 22-4=18$ b) 9

THE END







SINGAPORE CHINESE GIRLS SCHOOL (PRIMARY) PRIMARY 1 MATHEMATICS TOPICAL TEST TIME AND MONEY

Name	. ()			
Class Primary 1 SY		10		
Date				
		Parent s S	ignature	;
Section A For each question four options are g Choose the correct answer and write	liven Its number in th	e brackets	provided	ı
(1) Ms Wor	ng went to work	at		
(-9 3-) 1)				
7 6 5 3)	7 o clock half past 8 8 o clock	()	
	آه.			
\$2 TWO DOLLARS SINGAPORE 22 SINGAPORE	15 S	\$50 FIFTY DOLLARS SINGAPORE		<u>0</u>
(2) The total value of the notes sh	own above is			
1) \$10	2) \$55			
3) \$57	4) \$60		()

(3)



Which of the following has the same value as the coin shown above?







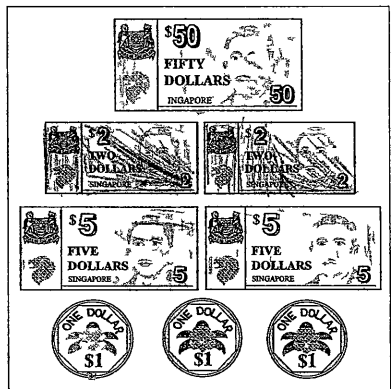


Section B
Read the questions carefully

Colour the correct amount of money (4)



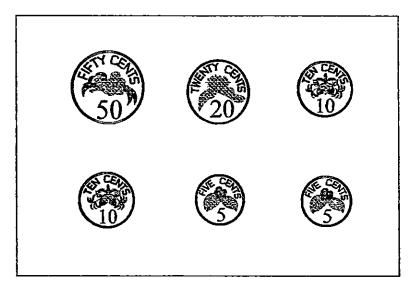


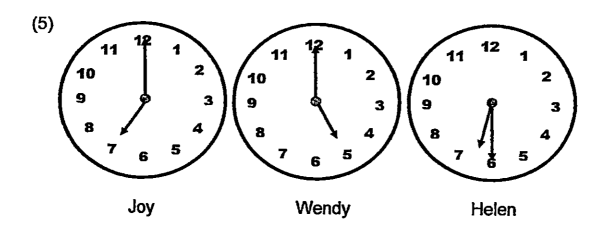


(b)



Eraser 70¢

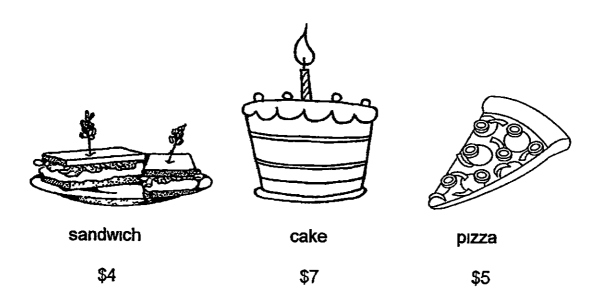




Joy Wendy and Helen woke up at different times on Friday morning

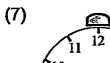
woke up the earliest for school

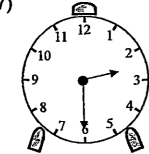
(6)



Janice has \$10

She can buy a _____ and a _____

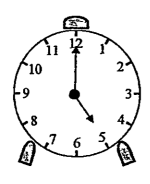






Desiree does her homework at

(8)





Joe cycles at _____

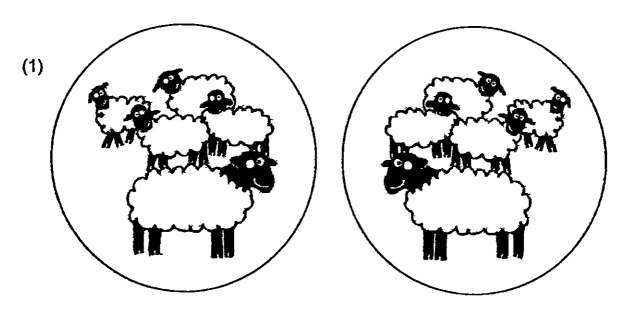
Check your work

SINGAPORE CHINESE GIRLS SCHOOL (PRIMARY) PRIMARY 1 MATHEMATICS TOPICAL TEST MULTIPLICATION AND DIVISION

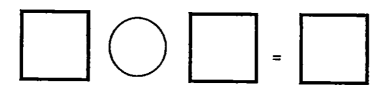
Name		-	
Class	Primary 1 SY		10
Date .			

Section A

Read the questions carefully
Write the correct answers in the space provided



Write a multiplication equation for the pictures above

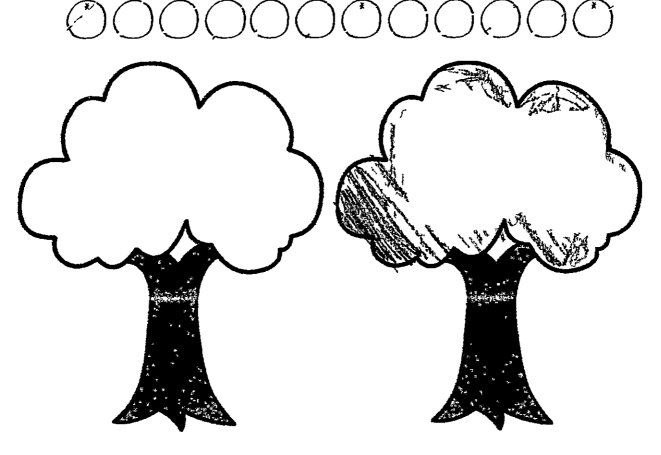


(2) Circle groups of 4



There are _____ groups of 4

(3) Put 12 oranges onto 2 trees



There are _____ oranges on each tree

Section B

Read the questions carefully
Write the correct answers in the space provided

(4)	There are 3 fishbowls There are 3 fish in each fishbo How many fish are there?	iwo	
		=	
	There are	fish altogether	

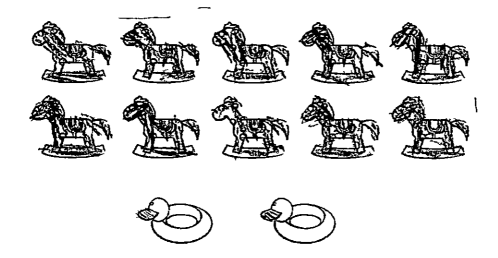
(5) Faith read 3 books in a month How many books did she read in 5 months?

Months	Jan	Feb	Mar	Apr	May
Books					



books in 5 months
~ ~

(6) Jeremy has 10 toys His two brothers have 2 toys They share the toys equally between themselves How many toys will each boy get?



Each	boy v	Will	get		toys
------	-------	------	-----	--	------

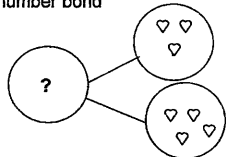
Check your work	
-----------------	--

SINGAPORE CHINESE GIRLS SCHOOL (PRIMARY) PRIMARY 1 MATHEMATICS TOPICAL TEST NUMBER BONDS

Name	
Class Primary 1 SY	10

For each question four options are given Choose the correct answer and write its number in the brackets provided

1 Study the number bond



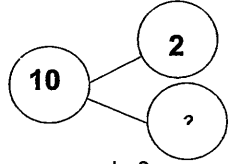
What is the missing number?

1) 1 3) 3

- 2) 6
- 4) 7

(,)

2 Study the number bond



What is the missing number?

1) 12

2) 6

3) 7

4) 8

()

____ and 1 make 6 3

- 1) 7
- 3) 3

2) 5 4) 4

()

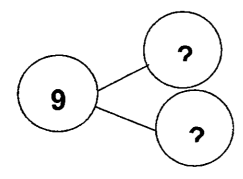
3 and _____ make 3 4

- 1) 0 3) 3

- 2)6 4)4

()

What are the missing numbers in the number bond? 5

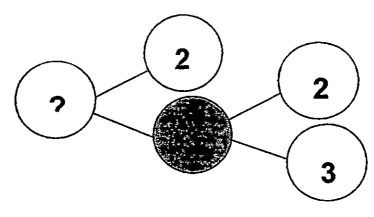


- 1) 1 and 7
- 3) 4 and 4

2) 2 and 5 4) 3 and 6

()

What is the missing number? 6



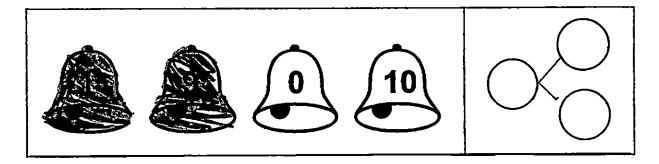
- 1) 8 3) 7

- 2) 5
- 4) 4

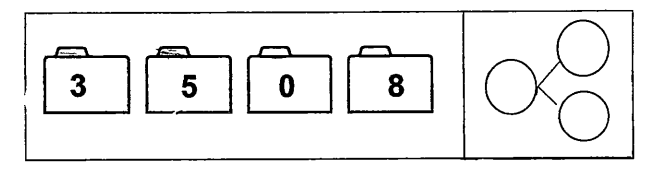
()

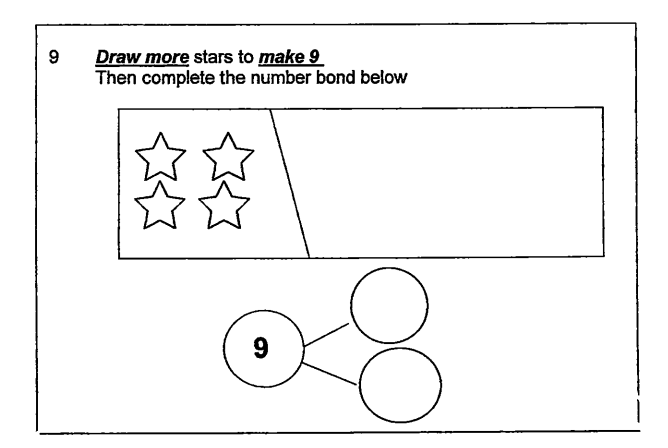
Read the questions carefully Write the correct answers in the space provided

7 Colour two Items that make 10 Then complete the number bond



8 Colour two Items that make 8 Then complete the number bond

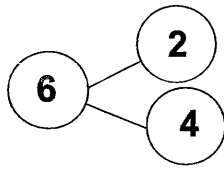




SINGAPORE CHINESE GIRLS SCHOOL (PRIMARY) PRIMARY 1 MATHEMATICS TOPICAL TEST SUBTRACTION WITHIN 10

e	()	Date
s Primary 1 SY		10
		Parent's Signature
each question four option ose the correct answer and ided	ns are given nd write its nun	nber in the brackets
= 10 - 1		
What is the missing nur	mber?	
1) 11 3) 8	2) 9 4) 7	()
	each question four option ose the correct answer anded = 10 - 1 What is the missing nur 1) 11	s Primary 1 SY each question four options are given ose the correct answer and write its numided = 10 - 1 What is the missing number? 1) 11 2) 9

2 Study the number bond



Which of the following number sentence is not correct?

1)
$$2 + 4 = 6$$

$$2)$$
 $4 + 2 = 6$

3)
$$4-2=6$$

4)
$$6-4=2$$
 (

()

3 2 less than 9 is _____

What is the missing number?

- 1) 11
- 3) 7

2) 84) 6

()

- 4 8 ___ = 2
 - 1) 10
 - 3) 5

- 2) 6
- 4) 4

()

5 7 = 4 + ____

What is the missing number?

- 1) 11
- 3) 3

- 2) 2
- 4) 4

()

Read the questions carefully
Write the correct answers in the space provided

6 Write a subtraction sentence for the pictures below



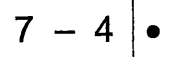








7 Match





8 - 3

4 4 4 4 4

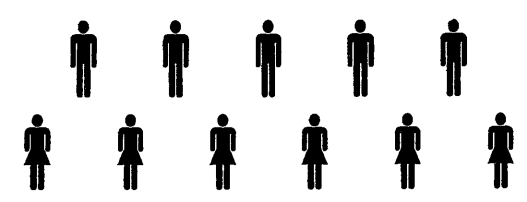
10 - 0

& & & & && & & & & &

4 - 1 |



8



There are _____ more women than men

SINGAPORE CHINESE GIRLS SCHOOL (PRIMARY) PRIMARY 1 MATHEMATICS PERFORMANCE TASK – NUMBERS TO 10

Nan	ne	()	Date
Clas	ss Primary 1 SY		10
	k at the things displayed named answer all the quest	-	Denout a Compatitud
1	There are	_ red cubes	Parent's Signature
2	There are	_ blue cubes	
3	There are	_ yellow cubes	
4	There are	_ green cubes	
5	There are	_ black cubes	
6	There are	_ white cubes	
7	There are	<u>more</u> red cubes t	han blue cubes
8	There are	<u>fewer</u> yellow cub	es than green cubes
9	There are	_ black cubes and \	white cubes <u>altogether</u>
10	There are	_ blue cubes and ye	ellow cubes <u>altogether</u>

LEVEL PRIMARY 1

SCHOOL SINGAPORE CHINESE GIRLS SCHOOL MATH

TERM T OPICAL TEST

DIVISION

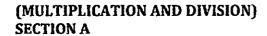
(TIME AND MONEY)

, Q1 ;	Q2	Q3
4	3	4

SECTION B

Q4 a b) SEE PICTURE

- Q5 Wendy woke up the earliest for school
- Q6 She can buy a sandwich and a pizza
- Q7 Desiree does her homework at half past 2
- Q8 Joe cycles at 5 o clock.



Q1 10 >> 2 5=10

Q2 3.SEE PICTURE

SECTION B

Q4 9**→**3 3=9

Q5 15→3 5=15

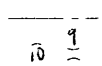
Q6 4-10+2=12 12-3=4

(NUMBER BOND)

Q1	Q2	Q3	Q4	Q5	Q6
4	4	2	1	4	3

Q7 10<9&1 Q8 8<5&3 Q9 9<5&4



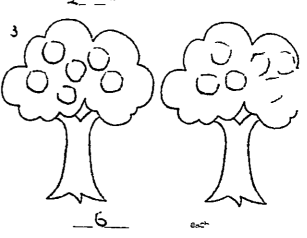


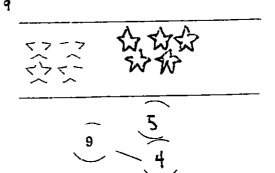




46)

3)





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(ADDITION WITHIN 10)

_					
	Q1	Q2	Q3	Q4	Q5
	4	2	3	3	2
	Q6 3+5		7 4+3=7		
	Q8 4+5	*/			
_	Q9 6+1	=7			

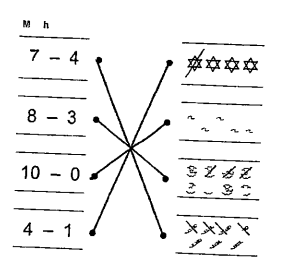
(SUBTRACTION WITHIN 10)

Q1	Q2	Q3	Q4	Q5
2	3	3	2	3

Q6 2→5-3=2

Q7 SEE PICTURE

Q8 1→6-5=1

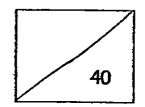


THE END

SINGAPORE CHINESE GIRLS SCHOOL (PRIMARY) PRIMARY 1 MATHEMATICS PERFORMANCE TASK – NUMBERS TO 10

Nam	ne		Date
Clas	ss Primary 1		10
	k at the things displayed nanswer all the questi	-	Daniel Company
1	There are	_ red cubes	Parent's Signature
2	There are	blue cubes	
3	There are	yellow cubes	
4	There are	green cubes	
5	There are	black cubes	
6	There are	white cubes	
7	There are 3	more red cubes th	an blue cubes
8	There are	<u>fewer</u> yellow cube	es than green cubes
9	There are	_black cubes and w	hite cubes <u>altogether</u>
10	There are	_blue cubes and ye	llow cubes <u>altogether</u>



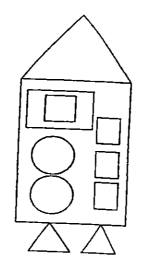


Anglo Chinese School (Primary) P1 Mathematics 2013 Review Test 2

Topics Addition & Subtraction within 100 with renaming & Shapes

Nam	e	() Date		
Clas	s ⁻ P1 (()		
<u>Sect</u>	tion A	Multiple-Choice Questions (10 marks)		
		ne correct answer for each question and write its i provided	number	in the
1	7 m	ore than 34 is		
	(1)	31		
	(2)	33		
	(3)	41		
	(4)	44	()
2		is 5 less than 42		
	(1)	92		
	(2)	47		
	(3)	43		
	(4)	37	(}

3 Look at the picture below



There are ______ triangles in the picture above

- (1) 1
- (2) 2
- (3) 3
- (4) 4

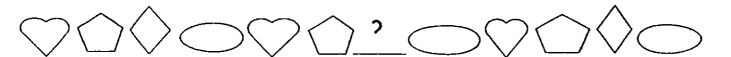
4 16 + 15 _____

- (1) 1
- (2) 11
- (3) 21
- (4) 31

- 5 9 + 86 = ____
 - (1) 8 tens 6 ones
 - (2) 8 tens 9 ones
 - (3) 9 tens 0 ones
 - (4) 9 tens 5 ones

()

6 Study the pattern below



Which shape comes next?

- (1)
- (2)
- (3)
- (4)

7 Subtract 5 from 31 The answer is _____ (1) 26 (2) 34 (3) 36 (4) 81 () 93 is the same as 8 tens and _____ ones 8 (1) 13 (2) 10 (3) 3 (4) 9 () 9 64 is _____ more than 34 (1) 98 (2) 90

(

)

(3) 34

(4) 30

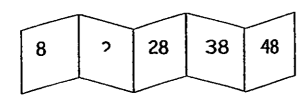
- 10 Add 16 to 78 The answer is _____
 - (1) 52
 - (2) 62
 - (3) 84
 - (4) 94

()

Section B Short Answer Questions (14 marks)

Fill in the blanks with the correct answers

11 Look at the number pattern below (2m)



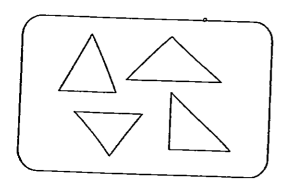
The missing number is _____

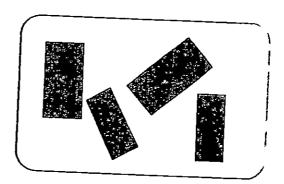
12 Cross out the shape with the greatest value (2m)

4 tens - 15 ones 17 + 13 27 8 less than 22

13 Look at the shapes below

Fill in the blanks with the words from the brackets (colour shape size) (2m)



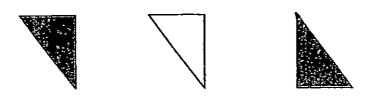


The shapes above are sorted by _____ and

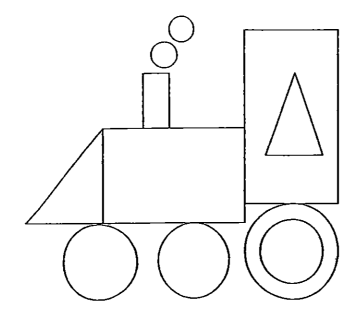
14 Look at the patterns below



What pattern comes next? Circle the pattern (2m)



15 Look at the pictures below



- a) There are _____rectangles (1m)
- b) There are _____ circles (1m)

18 9 0
- 4
-----(1m)

19 8 2
- 3 5
-----(1m)

Section C Word Problems (16 marks)

Do the following story sums Write your answers on the lines given Show your workings clearly in the space provided

working

- 20 Bala 62 cards
 He has 18 more cards than John
 How many cards does John have? (2m)

 John has _____ cards
- 21 Mrs Tan has 50 magnets
 35 of them are big and the rest are small
 How many small magnets does Mrs Tan have? (2m)

Mrs Tan has _____ small magnets

22	Jill had some sweets She gave away 28 sweets to Keith and had 45 sweets left How many sweets did she have at first? (2m)
	She hadsweets at first
23	In a test Gina scored 83 marks and David scored 59 marks How many more marks did Gina score than David? (2m)

Gina got _____ more marks than David

<u>wo</u>	<u>rk</u>	ıng

24	Tina baked 53 cookies				
	Alice baked 15 cookies fewer than Tina.				
	a) How many cookies did Alice bake? (2m)				
	Alice bakedcookies				
	b) How many cookies did the 2 girls bake in all? (2m)				
					
	They baked cookies in all				

working

25 Tom and Ben has 97 marbles a) If Tom has 25 marbles how many marbles does Ben have? (2m)
Ben has marbles
b) How many fewer marbles does Tom have than Ben? (2m)
Tom hasfewer marbles than Ben

END OF TEST

EXAM PAPER

SCHOOL ANGLO - CHINESE SCHOOL (PRIMARY)

SUBJECT PRIMARY 1 MATHEMATICS

TERM TEST 2 (REVIEW TEST 2)

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
3	4	3	4	4	3	1	1	4	4

Section B

Q11) 18

Q12) 4 tens - 15 ones

Q13) colour and shape

Q14)



Q15) a) 3 rectangles

b) 6 circles

Q16) 82

Q17) 90

Q18) 86

Q19) 47

Section C

Q20) 62 - 18 = 44 cards

Q21) 50 - 35 = 15 small magnets

Q22) 28 + 45 = 73 sweets at first

Q23) 83 - 59 = 24 more marks

- Q24) a) 53 15 = 38 cookies b) 53 + 38 = 91 cookies in all
- Q25) a) 97 25 = 72 marbles b) 72 - 25 = 47 fewer marbles

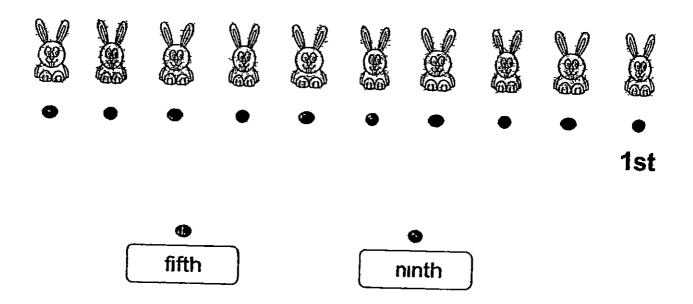
Nan Hua Primary School Primary 1 Mathematics Worksheet Revision Worksheet 1

Nar	me		()	Class F	Primary 1 ()
Dat	e		_		Marks	30	
<u>Sec</u>	Write in	12 x 1 mai	<u>rk)</u>				
	18						
2	<u>Colour</u> t	he shape v	vhich is the sa	me <u>size</u> a	s the shade	ed one	
		Δ		Δ	\triangle	Δ	

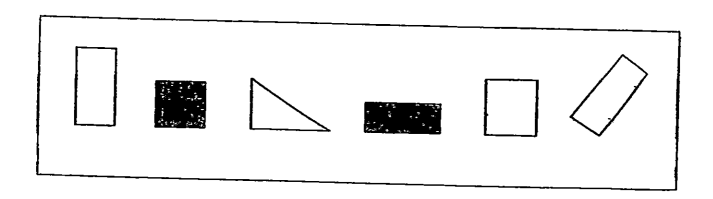
3 Tick $(\sqrt{)}$ the boxes that have more than 6 stars

\$ \$\dag{\pi}\$	\$ \$ \$ \$ \$ \$		☆ ☆
口口			

4 Match the ordinal numbers to the correct rabbit

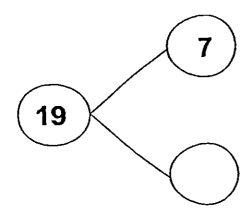


One shape does not belong to the group
Circle the shape



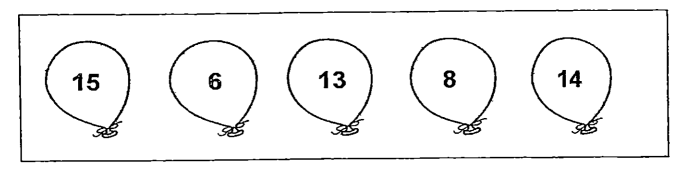
For questions 6 to 10 fill in the blanks

6



- 7 16 comes just before _____
- 8 14 is 5 more than _____
- 9 _____ is 6 less than 17
- 10 15 = 7

11 Colour the two balloons that make 20

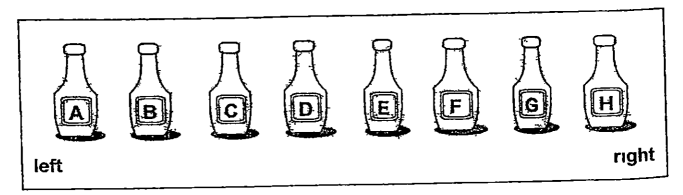


12 Draw the shape that comes next in the pattern



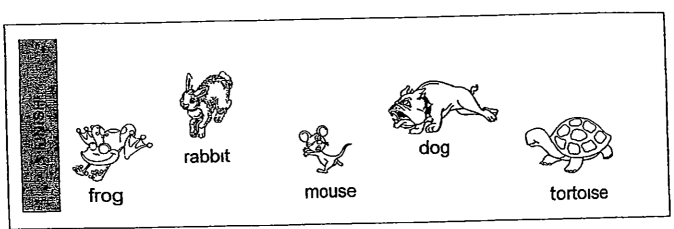
Section B (7 x 2 marks)

13 Look at the diagram below and fill in the blanks

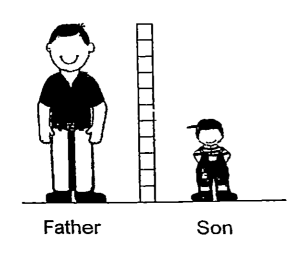


- a) Bottle _____ is 7th from the right
- b) Bottle C is _____ from the left

14 Look at the diagram below and fill in the blanks



- a) The _____ is after the rabbit
- b) The _____ is between the mouse and the last animal
- 15 Look at the diagram below and fill in the blanks
 - Each stands for 1 unit



- a) The son is about ____ units tall
- b) The father is about _____ units taller than the son

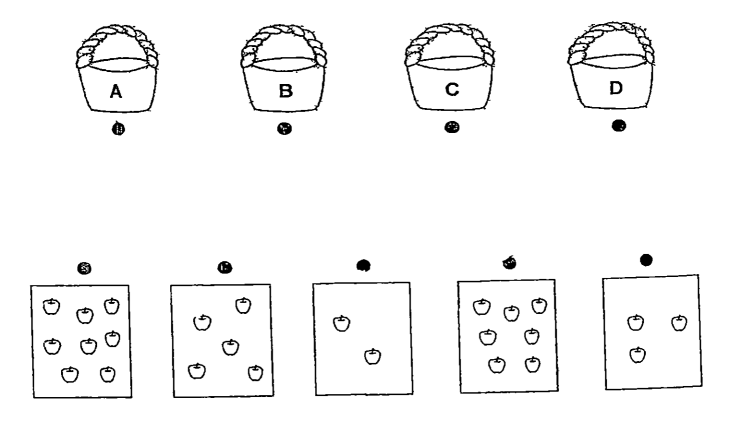
16a) Draw lines to match each basket to the correct number of apples

Basket A has 5 apples

*

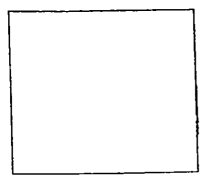
Basket B has 2 more apples than Basket A

Basket C has 3 fewer apples than Basket A



b) Basket D has the **same** number of apples as Basket A

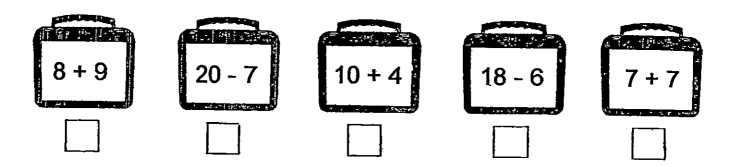
Draw the number of apples in Basket D in the box below



17 Look at the diagram below and fill in the blanks
Each stands for 1 unit.
a) Ribbon B is units long
b) Ribbon is as long as Ribbon
18 Look and the diagram below
Each stands for 1 unit
Arrange Papers A B and C from the longest to the shortest

longest

19 <u>Tick</u> the box(es) with answer(s) smaller than 14

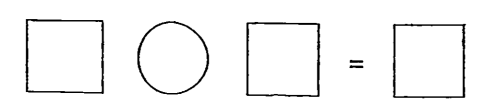


Section C (1 x 4 marks)

ŧ

Read the following story sum carefully Complete the number equation and answer statement

20 There are 20 fish in a fish tank
Mr Lim takes 7 fish out of the tank
How many fish are there in the tank now?



There are _____ fish in the tank now

End of paper

Nan Hua Primary School Primary 1 Mathematics Worksheet Revision Worksheet 2

Name _	()	Class Primary 1)
Date			Marks 30

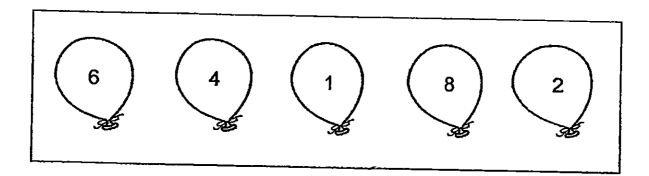
Section A (6 × 1 mark)

1 Fill in the blanks

Section B (2 × 2 marks)

2 Fill in the blanks

3 Colour the 3 balloons that make 15



Section C (4 × 1 mark)

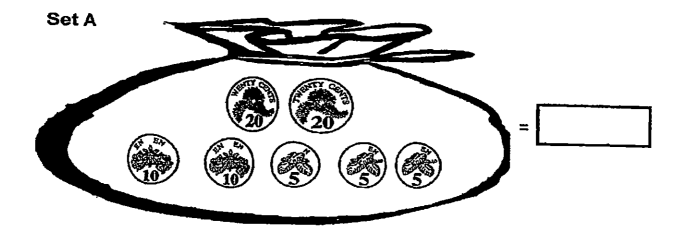
4 The picture graph below shows the favourite pets of a group of children
Study the picture graph carefully and answer questions 4a-4d

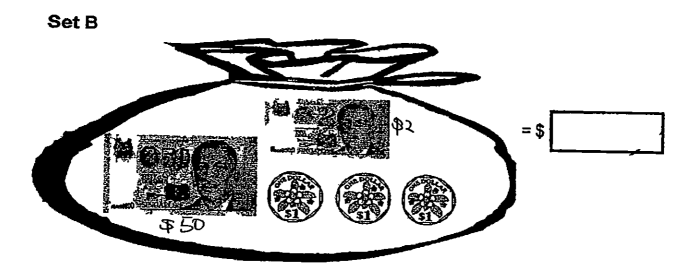
Our Favourite Pets					
公公公公公会					
Dog	Dog Cat		Rabbit		
Each stands for 1 child					

a)	The pet that is liked by most children is the				
b)		children like cats			
c)	There are	fewer children who like guinea pigs			
	than rabbits				
d)		more children like dogs than cats			

Section D (2 × 1 mark)

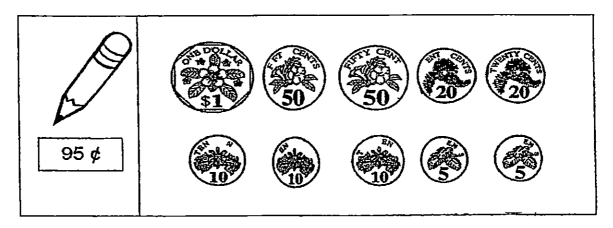
5 Write the amount of money in each set



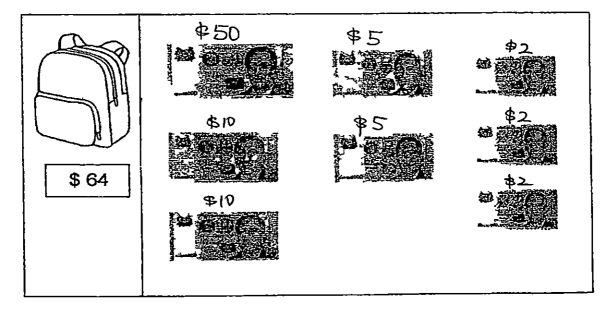


Section E (3 × 2 marks)

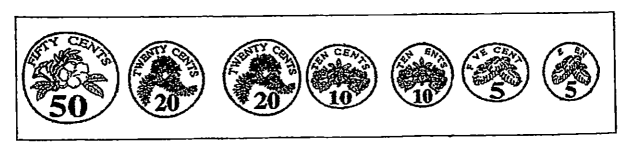
6a) Circle the coins needed to buy the pencil



b) **Circle** the notes needed to buy the bag



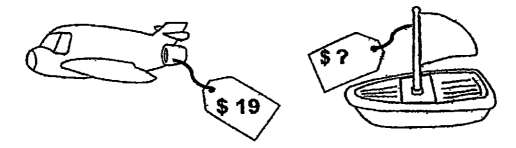
c) Circle only 4 coins to make 50 ¢



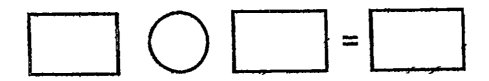
Section F $(2 \times 4 \text{ marks})$

٦	Read the following story sums carefully Complete the number equations and answer statements
	Alı has 48 sweets
	Nora has 17 more sweets than Alı
	How many sweets does Nora have?
	Nora has sweets

8



Benjamin bought 2 toys from ABC shop He paid \$42 in all What was the cost of the toy boat?



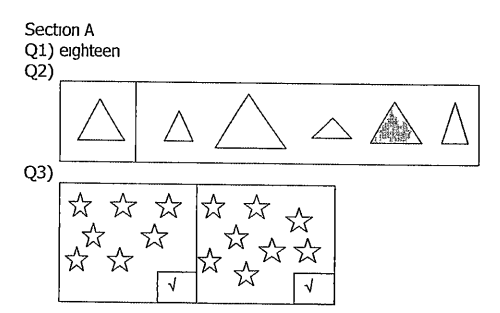
The cost of the toy boat is \$

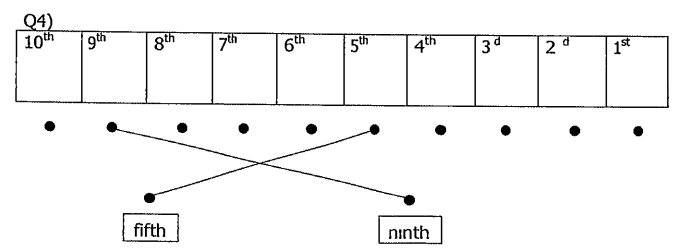
End of paper

EXAM PAPER SCHOOL SUBJECT

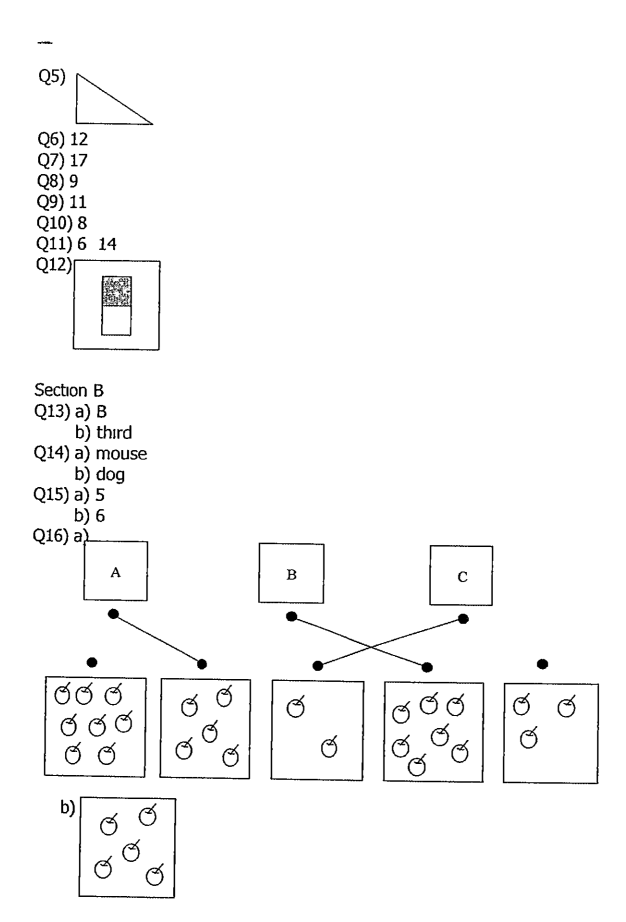
NAN HUA PRIMARY SCHOOL **PRIMARY 1 MATHEMATICS**

TEST 1 (Revision Worksheet 1) **TERM**





Page 1 of 3



Section C Q20)
$$20 - 7 = 13$$
 fishes

EXAM PAPER

SCHOOL NAN HUA PRIMARY SCHOOL SUBJECT PRIMARY 1 MATHEMATICS

TERM TEST 2 (Revision Worksheet 2)

Section A

Q1) a) 37

b) 42

c) 76

d) 52

e) 48

f) 54

Section B

Q2) a) 14

b) 19

Q3) 6 1 8

Section C

Q4) a) dog

b) 3

c) 2

d) 3

Section D

Q5) set A 75¢

Set B \$55

Section E

Q6) a) $1 \times 50\% 2 \times 20\% 1 \times 5\%$

b) 1 x \$50 1 x \$10 2 x \$10

c) 2 x 20¢ 2 x 5¢

Section F

Q7) 48 + 17 = 65 sweets

Q8) 42 - 19 = \$23



RAFFLES GIRLS PRIMARY SCHOOL

Primary One Mathematics

Practice | Addition and Subtraction within 10

				Your Score	Out of 20	
No	me	Pr 1 ()	Class Highe	st Score	
Date				Class Avera	ige Score	
U				Porent's Sig	mature	
Fo	CTION A (5 × 1 mark) reach question, four options at number (1 2, 3 or 4) in the brac	re given. Choos kets provided	e the c	oneci ansv	er and wi	ibe
1.						
	suns There are suns (1) 7 (2) 8 (3) 3 (4) 4	moons alt		er ()	
2						
	How many apples are let (1) 7 (2) 5 (3) 3 (4) 4	F 1 ?		()	

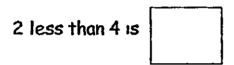
3	3+1+5					
	(1) 9					
	(2) 6					
	(3) 5					
	(4) 4	()			
4	Sam has 5 sweets					
	Bob has 2 sweets fewer than Sam					
	How many sweets does Bob have?					
	(1) 5					
	(2) 2					
	(3) 3		_			
	(4) 7	()			
5	3 + 5 = 1					
	What is the missing number?					
	(1) 5					
	(2) 7					
	(3) 8		_			
	(4) 9	()			

SECTION B (4 × 2 marks)

Read the questions carefully Write the correct answers in the spaces provided

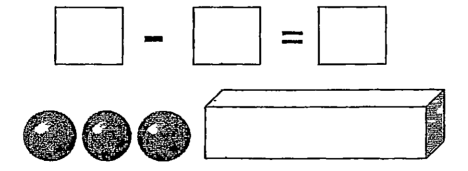
6	Complete the addition se	entence	1
	\bigcirc \bigcirc \bigcirc \bigcirc	∇	
		+	=

7 Write the missing answer in the box below



8 If there are 10 oranges altogether how many oranges are there in the box?

Write a subtraction sentence below



P1/Math/T2/page 3 of 5

9 Circle the box which gives the smallest answer

4+4

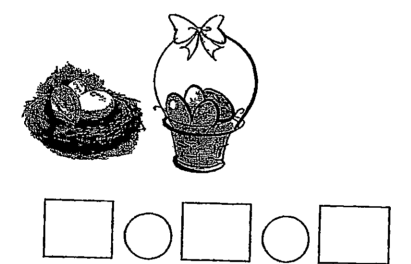
10 - 3

8 - 2

SECTION C (7 marks)

Read the questions carefully Write the correct answers in the spaces provided

There are 3 eggs in the nest
There are 4 eggs in the basket
How many eggs are there altogether?



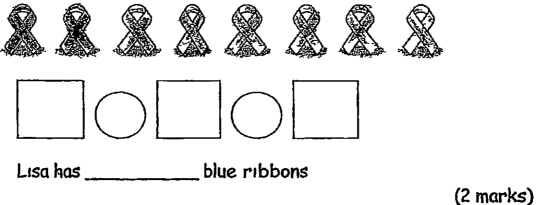
There are _____ eggs altogether

(2 marks)

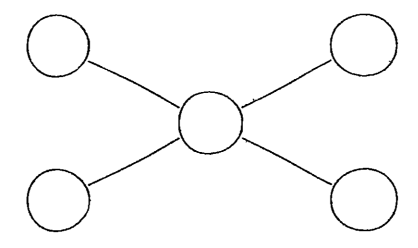
11 Lisa has 8 ribbons

P1/Math/T2/page 4 of 5

3 of the ribbons are red and the rest are blue How many blue ribbons does Lisa have?



Write the numbers 1 2 3 4 and 5 in the circle 12 The numbers in each line will add up to 9 Use each number only once



(3 marks)

P1/Math/T2/page 5 of 5



RAFFLES GIRLS PRIMARY SCHOOL Primary One Mathematics

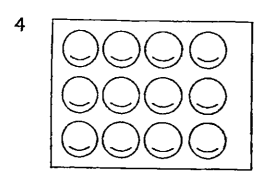
Practice 2

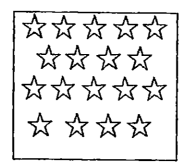
Numbers 0 to 20 Ordinal Numbers and Shapes & Patterns

Name		Pr 1 ()	marks	_
Date _					
For eac	ON A (5 × 1 mark) th question four options are given (1 2, 3 or 4) in the brackets provid	ı Choose ti led	ne c	orrect answer and write	ıts
1 Wha	at is the missing number?				
	12 14 1	6		20	
(1)	15				
(2)	17				
(3)	18				
(4)	22			()	

2 What is the missing number?

Left		Right
The watermelon is	_ from the right	
(1) fifth		
(2) second		
(3) third		
(4) fourth	()
3 The shaded part of the figure is a	·	
(1) triangle		
(2) rectangle		
(3) square		
(4) circle	()





There are ______ more stars than smiley faces

(1) 6

(2) 10

(3) 12

(4) 18

()

5 What comes next in the pattern?

• •	0	2
0 🗆		

(1)



(2)

(3)

(4)

SECTION B (8 × 2 marks)

Read the questions carefully Write the correct answers in the spaces provided

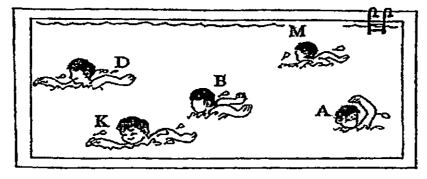
6 Write the number below in words

13	
1.5	

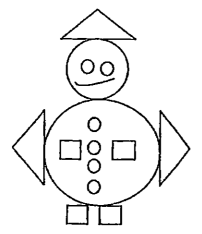
7 Write your answer in words

Boy A is in the _____ position





8



In the picture above there are _____ circles and triangles altogether

P1/Math/RA3/page 5 of 8

9	8 less than 2	:0 is			
10	Fill in the blank	with be	fore betwe	een or after"	

	bee t	outterfly	beetle	grasshopper	
	The beetle is		the g	grasshopper ai	nd the butterfly
11	Name the shap	e of sha e	ded face		
12	What is the n	nissing n	umber?		
	15	14	(12)	9	?

P1/Math/RA3/page 6 of 8

SECTION C (9 marks) Read the questions carefully Write the correct answers in the spaces provided Show all workings 14 Which 2 pieces of shapes below can be used to form a square? B C D and 15 Arrange the numbers in order Begin with the greatest number (2 marks)	There are some people in a queue If the 2nd person and 4th person leave the queue Ben will be in the position
SECTION C (9 marks) Read the questions carefully Write the correct answers in the spaces provided Show all workings 14 Which 2 pieces of shapes below can be used to form a square? B C D and 15 Arrange the numbers in order Begin with the greatest number	Write your answer in words
Read the questions carefully Write the correct answers in the spaces provided Show all workings 14 Which 2 pieces of shapes below can be used to form a square? B C and 15 Arrange the numbers in order Begin with the greatest number	Ben
B C D and 15 Arrange the numbers in order Begin with the greatest number	Read the questions carefully Write the correct answers in the spaces provided Show all workings
and 15 Arrange the numbers in order Begin with the greatest number	14 Which 2 pieces of shapes below can be used to form a square?
15 Arrange the numbers in order Begin with the greatest number	A C
15 Arrange the numbers in order Begin with the greatest number (2 marks)	and
	15 Arrange the numbers in order Begin with the greatest number (2 marks)
18 9 20 11	18 9 20 11
greatest P1/Math/RA3/page7 of 8	_

5 girls are queuing at a movie ticket booth. Jane is the first girl in the queue. Alice is behind her. Carol is fourth in the queue with Kathy in front of her. Lily is after Carol. Fill in the names of the girls in the lines below (2 marks).











First

17 Tom has 5 stickers Peter has 2 more stickers than Tom Ali has 3 fewer stickers than Peter How many stickers do they have altogether? (3 marks)

Tom has __ stickers

Peter has __ stickers

All has ___ shokers

They have __ stickers altogether

- The End -



RAFFLES GIRLS PRIMARY SCHOOL

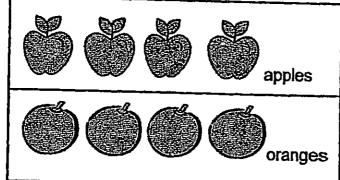
Primary One Mathematics

Practice 3

Numbers 0 to 10

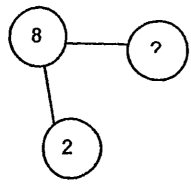
								Your Score Out of 20 marks	
Name					_ Pr	1 ()		
Date		-							
SECTION For each q write its nu	uestior	four	optior					correct answer and	
1 Hov	v many	/ stars	are t	here in	the p	octure	e belov	v?	
				*		*	*		
(1)	7	·							
(2)	8								
(3)	9								
(4)	10								

2 Look at the picture below Choose the correct sentence



- (1) There are more oranges than apples
- (2) There are more apples than oranges
- (3) There are fewer oranges than apples
- (4) The number of apples and oranges are the same

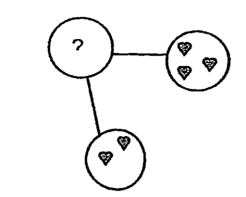
3 Complete the number bond below



- (1)0
- (2)6
- (3)10
- (4) 4

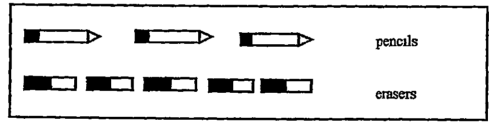
(

4 Look at the picture below Choose the correct number



- (1) 1
- (2)2
- (3)3
- (4) 5

5 Look at the picture



There are _____ more erasers than pencils

- (1) 1
- (2)2
- (3)3
- (4)8

(

(

)

SECTION B (4 × 2 marks)

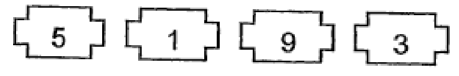
Read the questions carefully Write the correct answers in the spaces provided

6 Count and write the number in words



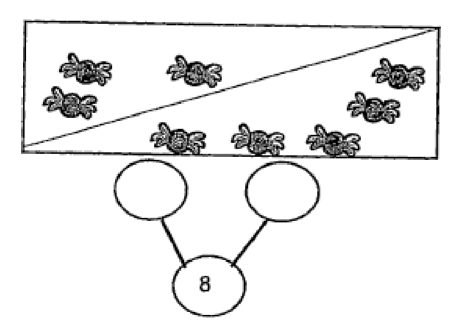
There are ______bicycles

7 Arrange these numbers in order Begin with the smallest



smallest

8 Look at the picture below Complete the number bond



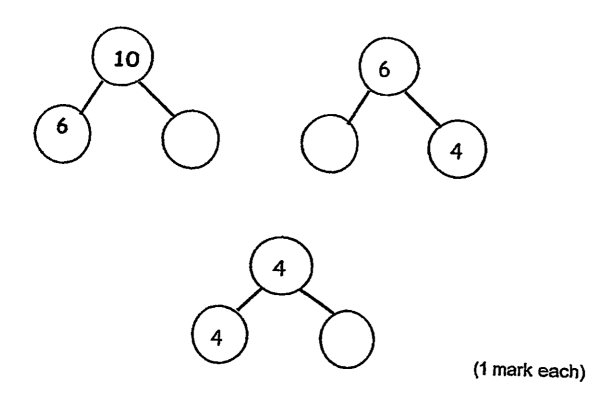
P1/Math/T1/Page 4 of 6

	1	3	5	7	2	
	TION C (7 ma the questions ied		Write the co	orrect ans	swers in the	spaces
10	Beads are u	ised to m	ake Bracele	ts A B	and C	
	Bracelet A		Bracele	}	Bracelet C	:
	Fill in the bl	anks with	A, B or C			
	Amy has th	e <u>most</u> n	umber of be	ads Sh	ne has Brac	:elet
	Lin has the	<u>fewest</u> r	number of be	eads Sh	ne has Brad	celet
11	(a)	is 2	more than 4	ļ	(1 mark each)
	(b)	is g	reater than 7	7 but les	s than 9	
					(1 mark each)

P1/Math/T1/Page 5 of 6

9 Circle two numbers that make 10

12 Study the number bonds below Fill in the missing numbers



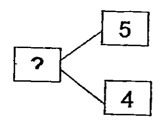


RAFFLES GIRLS PRIMARY SCHOOL

Primary One Mathematics Review Practice Term (1)

Numbers 0 to 10 and Number Bonds

					Your Scor marks	e Out f 15 	<u> </u>
Name	_()	Class	Pr1()	Class High	nest Score	
Date					Class Ave	rage Score	
					Parent's S	ignature	T
SECTION A (5 × 1 mark) For each question four opwrite its number (1 2 3 or 4)					e correc	t answer	and
1 Which of the following:	shows	a se	et of six	stars?			
		(2)	☆ ☆ ☆				
(3) ☆ ☆ ☆ ☆ ☆ ☆ ☆		(4)	↑ ↑		()	
2 Which is the greatest i	numbe	er?					
(1) 5 (2) 2 (3) 3 (4) 7					()	



The missing number in the box above is _____

- (1) 4
- (2) 5
- (3) 9
- (4) 10

(

4 Complete the number pattern

		10	8	6		2	
(1) (2) (3)	5				·		
(2)	6						
(3)	Я						

(4) 4

()

5 How many more cats than fishes are there?

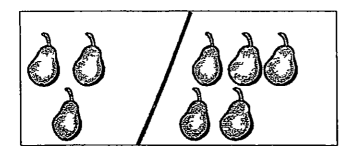


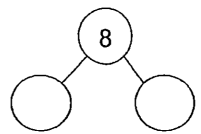
- - (2) 2
 - (3) 3
 - (4) 4

()

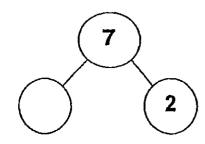
SECTION B (5 x 2 marks) Fill in the blanks with the correct answers

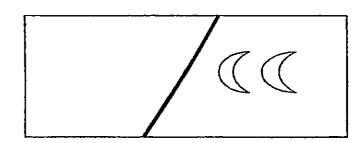
6 Look at the picture below and complete the number bond



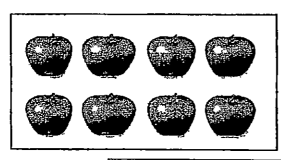


7 Complete the number bond and draw the correct number of ((in the space





8 Count the number of apples and write in words

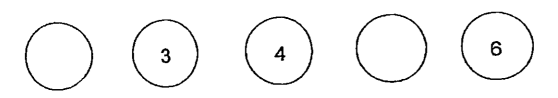


There are

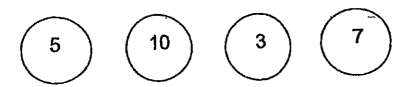
4		
1		
1		

apples

9 Complete the number pattern



10 Use the numbers below to answer Questions (a) and (b)



- (a) is greater than 6 but smaller than 8
- (b) is between 4 and 6

~End of Paper~

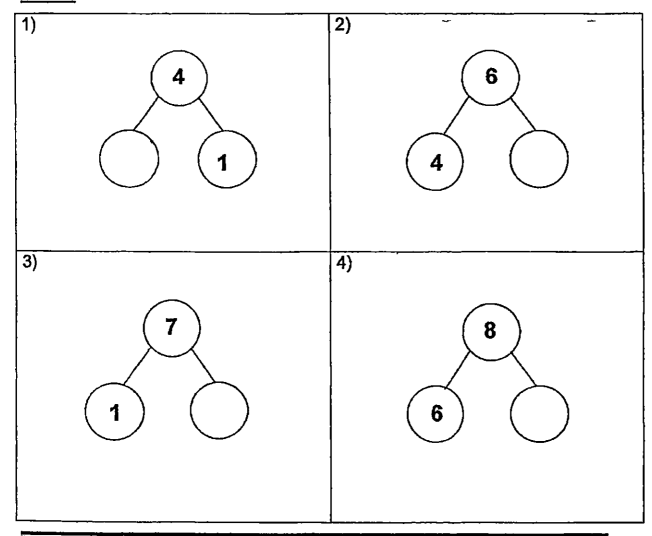


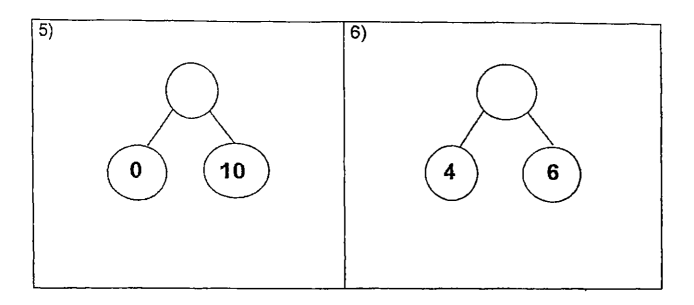
RAFFLES GIRLS' PRIMARY SCHOOL MATH PERFORMANCE TASK ACTIVITY SHEET

1	$\Big)$

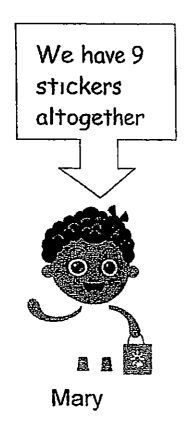
Name	()	Date
Class P1()		
Topic/s Number	Bonds		

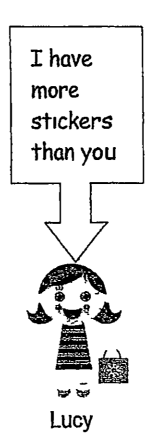
Section A Use the counting cubes provided to complete the number bonds





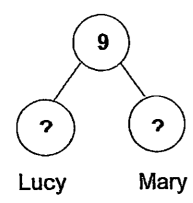
Section B Look at the picture

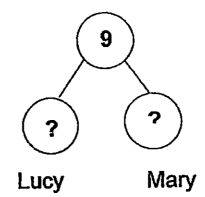




Use the number cubes to help you

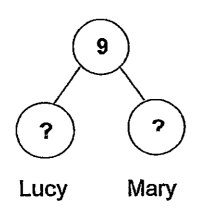
How many stickers does Lucy have?

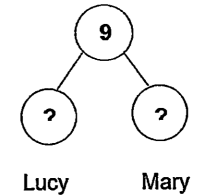




Lucy has _____ stickers

Lucy has _____ stickers





Lucy has _____ stickers

Lucy has _____ stickers

SCHOOL RAFFLES GIRLS PRIMARY SCHOOL

SUBJECT PRIMARY 1 MATHEMATICS

TERM TEST 1 (Addition and subtraction under 10)

- 1		
L.		
_		
- 1		

Q1	Q2	Q3	Q4	Q5
1	2	1	3	4

Section B

Q6)4+2=6

Q7) 2

Q8) 10 - 3 = 7

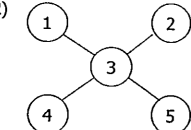
Q9)8-2

Section C

Q10) 3 + 4 = 7 eggs altogether

Q11) 8 - 3 = 5 blue ribbons

Q12)



SCHOOL RAFFLES GIRLS PRIMARY SCHOOL

SUBJECT PRIMARY 1 MATHEMATICS

TERM TEST 2 (Numbers 0 to 20)

Q1	Q2_	Q3	Q4	Q5
3	2	1	1	4

Section B

Q6) thirteen

Q7) fifth

Q8) 11

Q9) 12

Q10) between

Q11) square

Q12) 5

Q13) third

Section C

Q14) C and A

Q15) 20 18 20 11

Q16) Jane Alice Kathy Carol Lily

$$Q17)5+2=7$$

$$7 - 3 = 4$$

5 + 7 + 4 = 16 stickers altogether

SCHOOL RAFFLES GIRLS PRIMARY SCHOOL

SUBJECT PRIMARY 1 MATHEMATICS

TERM TEST 3 (Numbers 0 to 10)

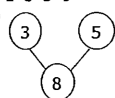
Q1	Q2	Q3	Q4	Q5
2	4	2	1	2

Section B

Q6) four

Q7) 1 3 5 9

Q8)



Q9) 3 7

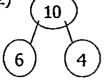
Section C

Q10) A C

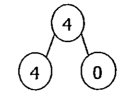
Q11) a) 6

b) 8

Q12)



(6)



RAFFLES GIRLS PRIMARY SCHOOL **SCHOOL**

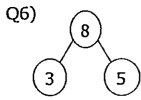
PRIMARY 1 MATHEMATICS **SUBJECT**

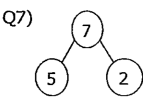
TERM

REVIEW ASSESSMENT 1 [Review Practice Term (1)]

Q1	Q2	Q3	Q4	Q5
ī	4	3	4	2

Section B

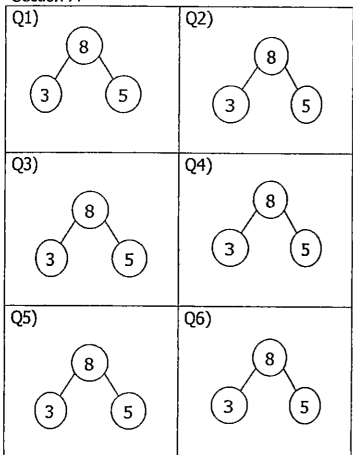




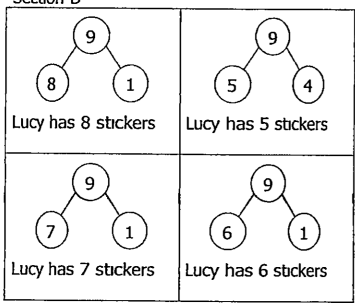
Q8) eight Q9) 2 3 4 5 6

Q10) a) 7 b) 5

Performance task Activity sheet Section A



Section B





RAFFLES GIRLS' PRIMARY SCHOOL Primary One Mathematics Review Assessment Practice (1)

Non	ne()	() Pr1()		Your Score Out of 20 marks		
Dat	ė			Parent's Sign	ature	
For	CTION A (5 × 1 mark) each question, four options wer and write its number (1 2 3	_				
1.	3 and 6 make	•				
	(1) 10					
	(2) 7					
	(3) 3					
	(4) 9			()	
2	Which of the following has th	e great	est ans	wer?		
	(1) 3 + 4					
	(2) 2 + 6					
	(3) 10 - 4					
	(4) 9-0			()	

3 Look at the number pattern below

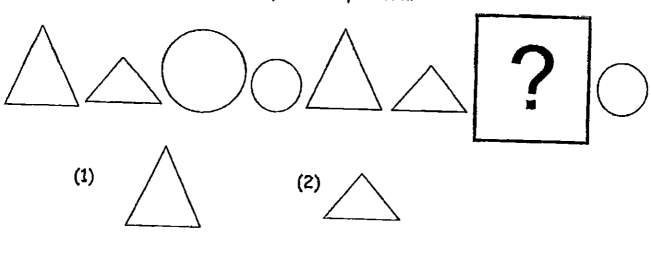


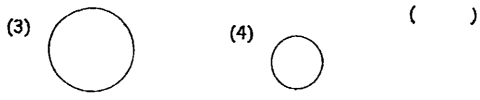
The missing number is _____

- (1) 12
- (2) 13
- (3) 14
- (4) 16

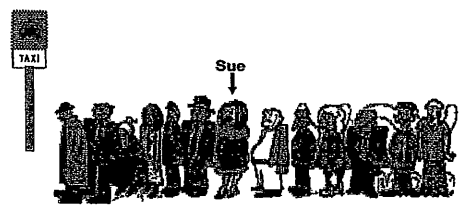
()

4 What is the missing shape in the pattern?





6



The people are waiting for leave the queue she will be	•		e
(1) 9th			
(2) 7th			
(3) 5th			
(4) 4th	()	

SECTION B (4 × 2 marks)

Read the questions carefully Write the correct answers in the spaces provided

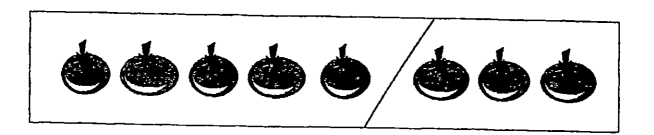
13	11	19	16

Arrange the numbers in order Begin with the smallest number

smallest

Page 3 of 6

7 Write one addition equation and one subtraction equation for the picture below



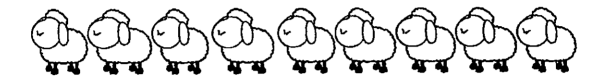




8 Colour two numbers that are greater than 12 but smaller than 17



- 9a Cross out the sixth sheep from the right
- 9b Ring the fifth sheep from the left



SECTION C (7 marks)

Read the questions carefully Write the correct answers in the space provided

10 Benny has 6 stickers He gives 2 stickers to Tom
How many stickers does Benny have left? (2 marks)

	1		ı	
			_	
{			-	
!		1	ŀ	

Benny has _____ stickers left

11 After giving 5 beads to her sister Jolene has 5 beads How many beads did Jolene have at first?	left (2 marks)
=	
Jolene had beads at first	
12 Sally has 8 dolls Cathy has 2 more dolls than her How many dolls do they have altogether?	(3 marks)
Cathy has dolls	
They have dolls altogether	
I have □ checked through my work carefully at least 2 times after I completed it [Independent Learner Cautiousness Respons bility]	
tried to solve most/all questions by myself (eg use a different method to solve a more [Perseverance Creative Thinker Adaptability] Page 6 of 6	e difficult question)

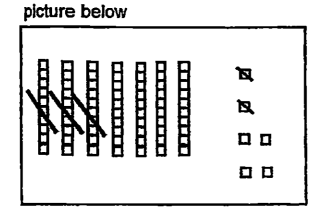
RAFFLES GIRLS PRIMARY SCHOOL

Primary One Mathematics Review Assessment Practice

Numbers to 100 Addition and Subtraction within 100 Time
Multiplication and Division

										Your Score Out of 40 marks	
Nai	me _				_()	Pr 1	()	Parent's Signature	
_											
Fo	r eac	h qu							_	e the correct	
			WIILO I		,, <u>(</u> ,	~	.	,	11.0 2		
pro	ovide	∌Œ									
1	Wh	ich ni	umber (completes	the	ทน	mber	patte	ern bel	ow?	
	15	20	25		35						
	(1)	26									
	(2)	30									
	(3)	34									
	(4)	40	ł							()	

2 Choose the correct subtraction sentence based on the



- (1) 74 22 = 52
- (2) 76 32 = 44
- (3) 84 22 = 62
- (4) 86 32 = 54

3 Betty has 8 erasers

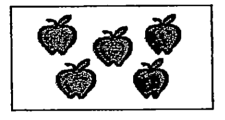
She puts them equally in 2 groups

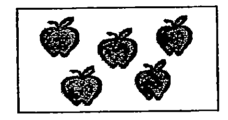
How many erasers are there in each group?

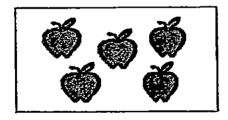
- (1) 16
- (2) 10
- (3) 6
- (4) 4

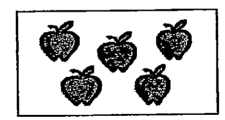
()

- 4 Which one of the following is equal to 63?
 - (1) 5 tens 3 ones
 - (2) 5 tens 13 ones
 - (3) 6 tens 2 ones
 - (4) 6 tens 13 ones
- 5 Look at the picture below
 Which one of the following number sentences is correct?



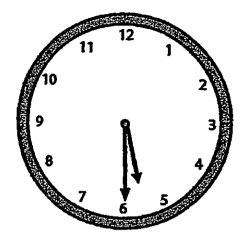






- (1) 4 fives
- (2) 5 fours
- (3) 4 groups of 4
- (4) 5 groups of 4

6 What is the time shown below?



- (1) 5 o clock
- (2) 6 o clock
- (3) half past 5
- (4) half past 6

(

SECTION B (11 × 2 marks)

Read the questions carefully Write the correct answers in the spaces provided.

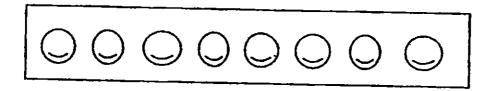
7	Write	98	ın word	9
•	AAIIIC	vv		-

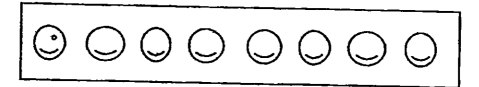
9 Write a related addition sentence for the number sentence below

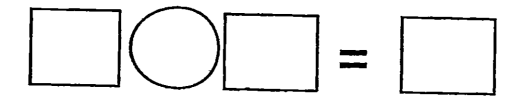
$$48 - 30 = 18$$



10 Write a multiplication sentence for the picture below







11 Ring the cupcakes below in groups of 4



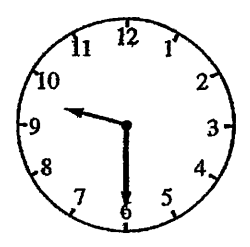
There are groups of 4

12

a)

b)

13 Mandy reached the library at the time given below. She left the library two hours later. What time did she leave the library?



She left the library at _____

14	Lily buys the sweets below
	She shares them equally with her 2 friends

Each friend gel	s	sweets
-----------------	---	--------

15 Ring the set that gives the greatest answer

3 more than 86

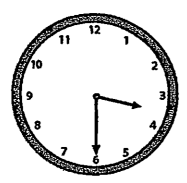
5 less than 92

8 less than 90

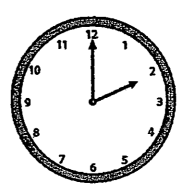
10 more than 75

The clocks below show what Peter did at different times in one afternoon

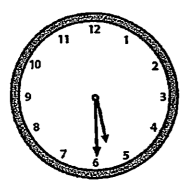
A Took a nap



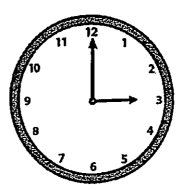
B Had lunch



C Went jogging



D Watched television



Arrange what Peter did (A B C and D) beginning with the earliest activity and ending with the latest activity

earliest

17 Solve

SECTION C (4 x 3 marks)

Read the questions carefully Write the correct answers in the spaces provided Show all workings

- 18 Mr Lim has 58 pencilsHe has 23 fewer pens than pencils
 - (a) How many pens does he have?

He has _____ pens

(b) How many pens and pencils does he have altogether?

He has _____ pens and pencils altogether
Page 10 of 12

19	Alicia has many books She has 33 English books a She buys 11 more books How many books does she	
	She has	_books now
20	Tammy needs 3 red beads a bracelet How many bead	and 2 yellow beads to make ds does she need to make 4 similar
	bracelets?	
	She needs	beads
	Pag	ge 11 of 12

21	Mrs Tan bought 19 buns She sold 7 buns	and shared the rest
	of the buns equally among her 3 children	How many buns did
	each child have? (You may draw pictures	to solve the problem

Each	child	had	hune
-4011	OHILL	Hau	hune

Please check your work!



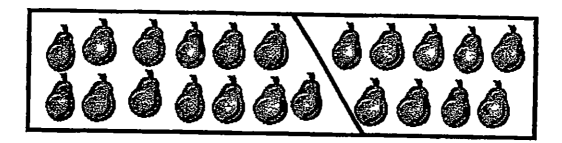
RAFFLES GIRLS PRIMARY SCHOOL

Primary One Mathematics Review Assessment

Numbers to 100 Addition and Subtraction within 100 Time Multiplication and Division

							Your Score Out of 40 marks	
Na	me_			() Pr 1 ()	Parent's Signature	
_								
			6 × 1 ma stion fo		are given	Choose	e the correct	
an	swer	and v	vrite its	number (1	2 3 or 4)	in the br	ackets provided	
1	Whi	ch nur	nber cor	npletes the	number pa	itern beld	ow?	
	28	30			_ 34 30	38		
	(1)	31						
	(2)	32						
	(3)	33						
	(4)	35					()	

2 Choose the correct **subtraction equation** based on the picture below



()

- (1) 13 9 = 4
- (2) 13 8 = 5
- (3) 21 8 = 13
- (4) 22 9 = 13

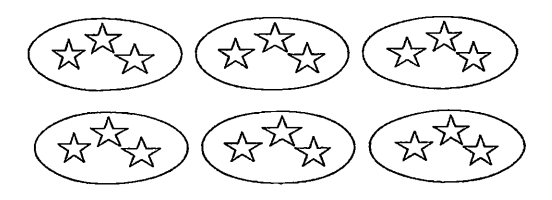
3 Mrs Tan gives 12 stickers equally to all her children Each child receives 4 stickers How many children does she have?

- (1) 16
- (2) 8
- (3) 3
- (4) 4

4	3 gn	oups of 5	= -	l ten	·	ones		
	(1)	1						
	(2)	5						
	(3)	10						
	(4)	15					()

5 Look at the pictures below

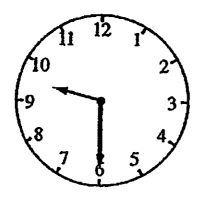
Which one of the following sentences is correct?



- (1) 3 sixes
- (2) 6 sixes
- (3) 3 groups of 6
- (4) 6 groups of 3 ()

Page 3 of 12/ Term 4 Review Assessment

6 What is the time shown on the clock below?



- (1) 9 o clock
- (2) 10 o clock
- (3) half past 9
- (4) half past 10

()

SECTION B (11 × 2 marks)

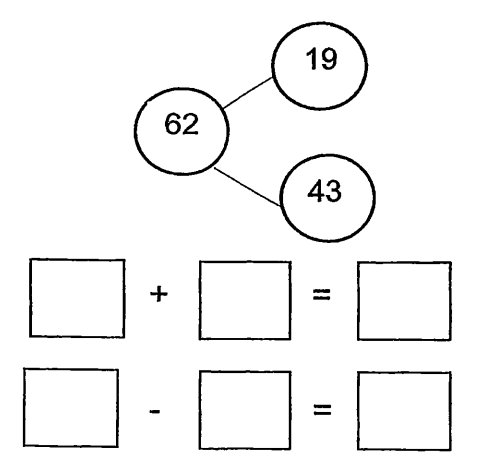
Read the questions carefully Write the correct answers in the spaces provided

7 Write **57** in words

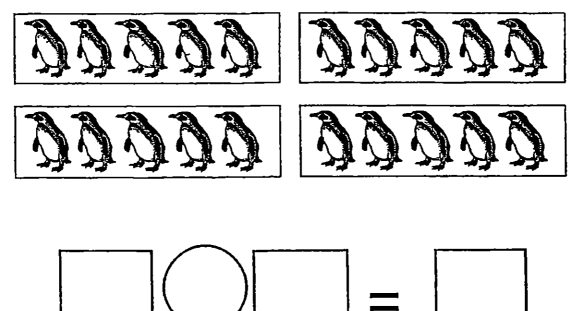
8 Sam is thinking of a number
When he takes away 7 from that number he gets 81

The number is _____

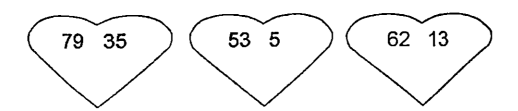
Write an addition equation and a subtraction equation based on the number bond below



10 Write a multiplication equation based on the pictures below



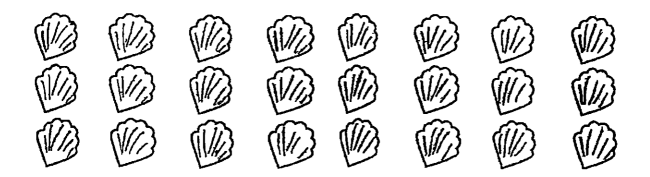
11 Colour the heart with the smallest answer



12	Look at the pictures below
	PPPPPPP
	PPPPPPP
	There are groups of 8 glasses
	There are glasses altogether
13	Use the numbers below to answer the question
10	Ose the humbers below to answer the question
	76 85 27 49 65
	and are smaller than 83 but
	greater than 50

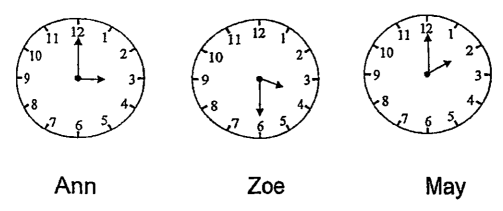
Page 7 of 12/ Term 4 Review Assessment

14 Kendra has some seashellsShe shares them equally with her 3 friends



Each friend receives _____ seashells

The clocks below show the time three girls have piano lesson

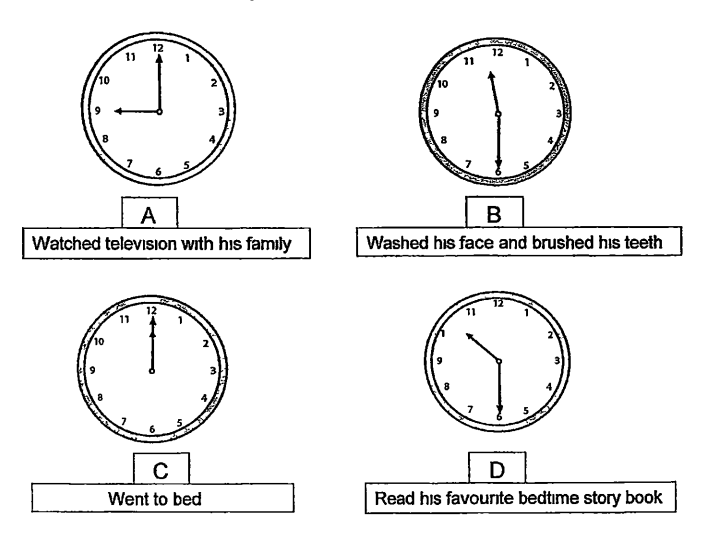


a) has her lesson at 2 o clock

b) has her lesson at half past 3

Page 8 of 12/ Term 4 Review Assessment

16 The clocks below show the activities (A B C and D) Sam did at different times in the night



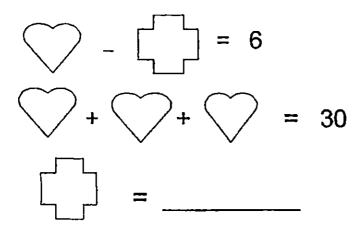
Arrange what Sam did (A B C and D) beginning with the earliest activity and ending with the latest activity

Write the letters in the spaces provided below

<u>Earliest</u> <u>Latest</u>

Page 9 of 12/ Term 4 R view Assessment

17 Solve



SECTION C (4 x 3 marks)

Read the questions carefully Write the correct answers in the spaces provided Show all workings

18 In a test Mary scored 31 marks
Lucy scored 9 marks more than Mary
How many marks did the two girls score in all?

They scored _____ marks in all

Page 10 of 12/ Term 4 Review Assessment

19	69 children are at a fun fair
	27 of them are boys and the rest are girls
	How many more girls than boys are there?

There aren	more	gırls	than	boy	S
------------	------	-------	------	-----	---

20 Alice has 8 packets of sweets

There are 5 sweets in each packet

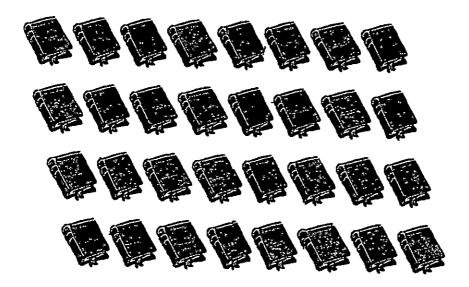
She buys 12 more sweets

How many sweets does she have altogether?

She has _____ sweets altogether

Page 11 of 12/ Term 4 Review Assessment

21 Miss Lee had 32 books She gave away 5 books and put the rest equally onto 3 shelves How many books were there on each shelf?



There were	books on each shelf
·	

Please check your work carefully

EXAM PAPER

SCHOOL RAFFLES GIRLS PRIMARY SCHOOL SUBJECT PRIMARY 1 MATHEMATICS

TERM REVIEW ASSESSMENT 2 (Review Assessment Practice 1)

Q1	Q2	Q3	Q4	Q5
4	4	3	3	3

Section B

Q6) 11 13 16 19

$$(27)$$
 5 + 3 = 8
8 - 3 = 5

Q9) a)



Section B

$$Q10)6-2=4$$

Q11)
$$5 + 3 = 10$$
 beads

Q12)
$$8 + 2 = 10$$
 dolls $8 + 10 = 18$ dolls altogether

EXAM PAPER

SCHOOL RAFFLES GIRLS PRIMARY SCHOOL

SUBJECT PRIMARY 1 MATHEMATICS

TERM REVIEW ASSESSMENT 3 (Review Assessment Practice – Numbers to 100)

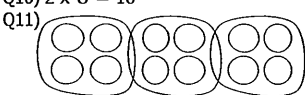
Q1	Q2	Q3_	Q4	Q5	Q6
2	2	4	2	1	3

Section B

Q7) Ninety eight

Q9)
$$18 + 30 = 48$$

Q10)
$$2 \times 8 = 16$$



- Q13) half past 11 / 11 30
- Q14) 6
- Q15) 3 more than 86
- Q16) B D A C

Q17) 9

Section B

Q18) a)
$$58 - 23 = 35$$
 pens
b) $35 - 58 = 93$ altogether

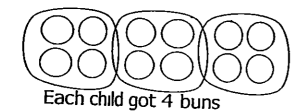
Q19)
$$33 + 26 = 59$$

 $59 + 11 = 70$ books

Q20)
$$3 + 2 = 5$$

 $5 \times 4 / 5 + 5 + 5 + 5 = 20$ beads

Q21)
$$19 - 7 = 12$$



EXAM PAPER

SCHOOL RAFFLES GIRLS PRIMARY SCHOOL

SUBJECT PRIMARY 1 MATHEMATICS

TERM REVIEW ASSESSMENT & Review Assessment

Q1	Q2	Q3	Q4	Q5	Q6
2	4	3	2	4	3

Section B

Q7) fifty seven

Q8) 88

$$Q9) 19 + 43 = 62$$

$$62 - 19 = 43$$

Q10)
$$4 \times 5 = 20$$

$$Q11)79 - 35$$

Q14) 6

Q15) a) May

b) Zoe

Q16) A D B C

Q17) 4

Section C

Q18)
$$40 + 31 = 71$$
 marks in all

Q19)
$$42 - 27 = 15$$
 more girls

Q20)
$$8 \times 5 = 40$$

$$40 + 12 = 52$$
 sweets altogether

Q21)
$$32 - 5 = 27$$

$$27 - 3 = 9$$
 books

Page 1 of 1

RED SWASTIKA SCHOOL PRIMARY 1 MATHEMATICS REVISION (1)

Nar	ne _		Marks _	/ 30	
Clas	ss Pi	1	Date		
		50 min Multiple-Cho	Parent's Signature ice Questions		
	-	each)	3 or 4) in the bracket	provided	
1	Whi	ch of the numbe	ers below is greater than 6	?	
	(1)	7			
	(2)	6			
	(3)	5			
	(4)	4		()
2	3 15	smaller than			
	(1)	1			
	(2)	2			
	(3)	3			
	(4)	4		()
			1		4

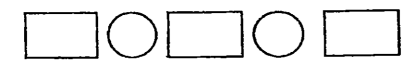
3	Wha	t is 1 less than 82		
	(1)	9		
	(2)	8		
	(3)	7		
	(4)	6	- (()
4	Whi	ch two numbers below make 7?		
	(1)	2 and 3		
	(2)	3 and 3		
	(3)	4 and 3		
	(4)	5 and 3	(}
5		has 6 sweets He eats 3 sweets How many sweet	ts does	he
	(1)	9		
	(2)	7		
	(3)	3		
	(4)	4	()

Section B Short-Answer Questions

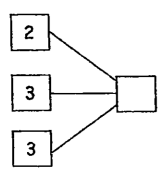
Write your answers in the spaces provided (2 marks each)

Write a number sentence using the following Write your answer in the spaces provided below





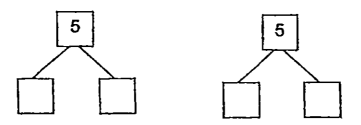
7 Complete the number bond below



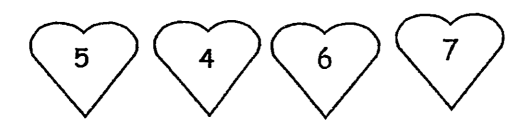
8 Colour the two numbers that make 8



9 What numbers make 5? Think of 2 different ways



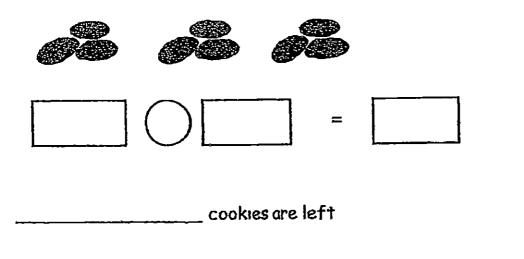
- 10 Write in words Write your answers in the blanks
 - (a) 4 _____
 - (b) 7 _____
- 11 Colour the hearts that have numbers greater than 3 but smaller than 6



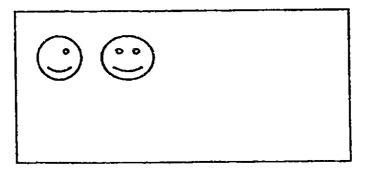
Section C Long-Answer / Structured Questions

Read the questions carefully Write the answers in the spaces provided (4 marks each)

12 There are 9 cookies May Ling eats 2 of them How many cookies are left?



13 a) How many more faces must you draw so that you have 7 faces? Draw the faces in the box below



I must draw _____ more faces

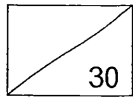
o) If my mother draws 1 more face How many faces are there altogether now?						
There are faces altogether now						
END OF PAPER Did you check your paper?						

Red Swastika School Primary 1 Mathematics Worksheet (16) Topic Addition & Subtraction Within 20

Nam	e		Date
Class	s Pr 1/	()
	hese word problems Remen ences <u>: 1</u>	nber to write	the correct number
1)	A shopkeeper sold 4 bottle juice. How many bottles of	es of orange j fruit juice di	uice and 12 bottles of apple id he sell altogether?
	He sold	bottles of fru	ut juice altogether
Leve	<u>1 2</u>		
2)	A baker baked some cakes How many cakes did he bak	He sold 11 c ke at first?	akes and had 9 cakes left
	He baked	cakes at first	

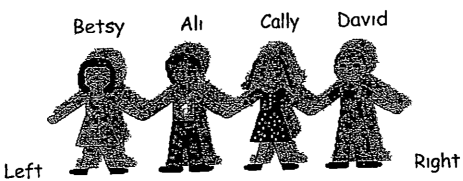
3)	Suling bought 18 eggs She u She then had 8 eggs left Ho pancake?	sed some eggs to make a pancake w many eggs did she use to make the
·	She used eg	gs to make the pançake
Leve	el 3	
4)	Linda bought 10 cakes from Kelly bought 2 cakes How ma	the bakery Jenny bought 5 cakes and any cakes did they buy altogether?
	They bought	cakes altogether

Red Swastika School Primary 1 Mathematics Revision 2



Name		()	Date		
Class Pr	1			Duration	50	minutes
		Parent	s Sig	nature		
	4 10 marks (2 marks he correct answer ar		<u>e its</u>	number ir	th <u>e</u>	brackets
1						
The	e shape above is a		 -			
(2) (3)	triangle square rectangle circle				()
2			70			
Wh	at is the next shape th	at come	s in t	he pattern	12	
(1)	\bigcirc					
(2)	\triangle					
(3)						
(4)	\triangle				()
				_		

3

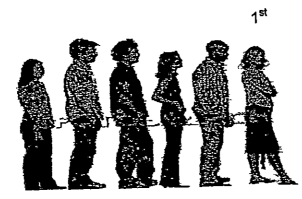


The last person from the right is _____

- (1) David
- (2) Cally
- (3) Alı
- (4) Betsy

()

4

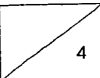


There are 6 people in a queue Mr Ben is in the 4th position. If the 2nd person leaves the queue what is Mr Ben's position now?

- (1) 1st
- (2) 2nd
- (3) 3rd
- (4) 4th

(

)

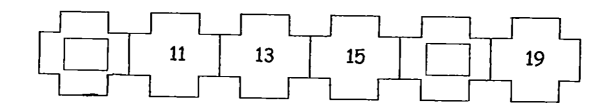


5	1 te	:n 4 on	ies is th	ne same (as 9 + .						
	(1)	14									
	(2)	10									
	(3)										
	(4)	4							()	
Se	ction B	12 m	narks (2	2 marks	each)						
				sums :		all you	work	ings d	ınd w	rite	the
ans	swers in	the s	paces	provided	1	•					
6	Colour	the a	2 ^d band	ana from	the le	:f†					
	left l	R		H?		H	H	H	right		
7	<u>Cross</u>	out 7 th	h boy ar	nd <u>cırcle</u>	the 1 ^s	boy		-			
			Brd	(3)	*	3) (3	***************************************	*	}
8	Draw	ın the	e next s	shape to	comple	ete the	patter	'n			
	a) []	. [_		- []						
	b)		\supset \subset								

and
$$\bigcirc$$
 - \Longrightarrow = 1

Then
$$\Rightarrow$$
 = and $=$

10 Complete the number pattern below

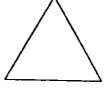


Arrange the numbers from the greatest to the smallest and write them in the triangles below

13 15 8 19 11











6

Section C 8 marks (4 marks each)

Do the following sums Show your workings and statements clearly

12 a)	Mrs Devi has 8 flower pots She has 4 flower pots fewer than Mdm Aminah How many flower pots does Mdm Aminah have?
	=
	Mdm Amınah has flower pots
b)	How many flower pots do they have altogether?
	They have flower pots altogether

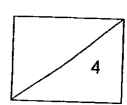
13	Mr	Но	had	20	pencils
----	----	----	-----	----	---------

5 children in his class did very well for their test so Mr Ho gave them a pencil each

How many pencils did Mr Ho have left?



Mr Ho had _____ pencils left



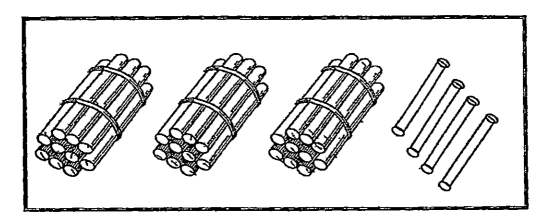
Red Swastika School Primary 1 Revision (3) Mathematics

30

Name()	Date
Class		Duration 50 minutes
		Parent's Sign

Section A 10 marks (2 marks each)
Choose the correct answer and write its number in the brackets
provided

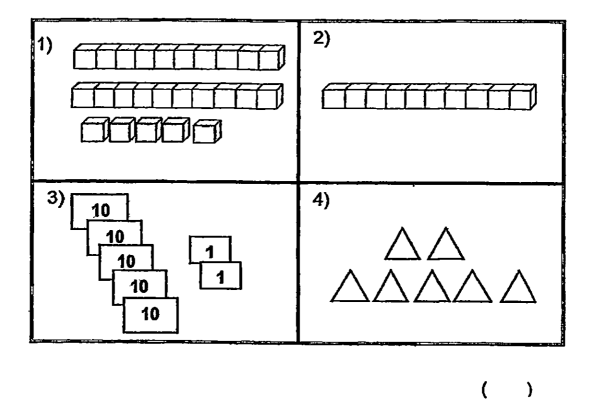
1) How many sticks are there altogether?



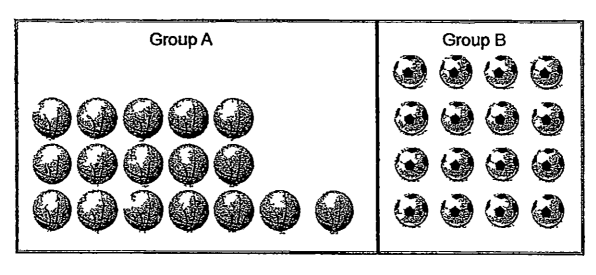
- 1) 6
- 2) 7
- 3) 34
- 4) 43

()

2) Which of the following represents twenty five?



3) How many more balls are there in Group A than Group B?



- 1) 1
- 2) 2
- 3) 17
- 4) 33

()

4) What is the missing number in the box?

- 1) 1
- 2) 11
- 3) 12
- 4) 37

()

5) Which one of the number sentences is <u>incorrect</u>?

- 1) 38 = 3 tens + 8 ones
- 2) 38 = 38 ones
- 3) 38 = 30 + 8
- 4) 38 = 3 + 8

()

Section B 12 marks (2 marks each) Work out the following sums Show all your workings and write the answers in the spaces provided

6)	Write 35 in words
7)	28 is the same as 1 ten ones
	Ans
8)	Use the number cards below to make the i) greatest 2-digit number ii) smallest 2-digit number
	1 4 0
	Ans ()
9)	Complete the number pattern
	30 26 22 20 18

10) Fill in the missing number in the boxes



11) The picture below shows the number of apples Ruby had left after! eating 8 apples. How many apples did she have at first?



Ans			



Section C 8 marks (4 marks each) Do the following sums Show your workings and statements clearly

- 12) Ahmad scored 27 marks in a test
 Ahmad scored 9 more marks than Ben
 Rafia scored 10 more marks than Ahmad in the test
 - a) How many marks did Ben score?

Ben scored	marks
------------	-------

b) How many marks did Rafia score?

Rafia scored_____ marks

13)	There are 30 pupils in a class
·	There are 13 boys and the rest are girls
ā	a) How many girls are there in the class?

There are	girls in the class
illere are	gins in the class

b) If 6 new pupils join the class how many pupils are there in the class altogether?

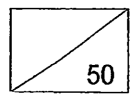
There are pupils in the class altogether

--- End of paper ---





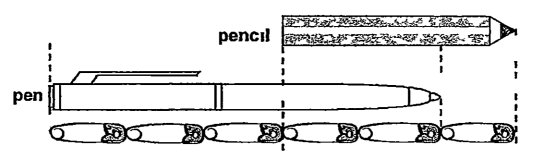
Red Swastika School Primary 1 Revision 4 Mathematics



Name		_{)	Date	
Class	Pr 1/	_		Duration	<u>50min</u>
			Paren	t's Sign	

Section A 10 marks (2 marks each)
Choose the correct answer and write its number in the brackets
provided

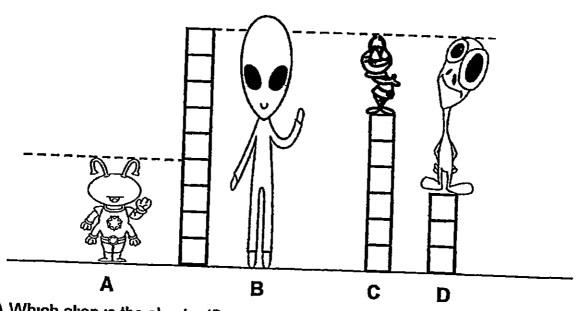
Study the picture below and answer Question 1



- stands for 1 unit
- 1) The total length of the pen and the pencil is _____ units
 - 1) 5
 - 2) 2
 - 3) 3
 - 4) 8

()



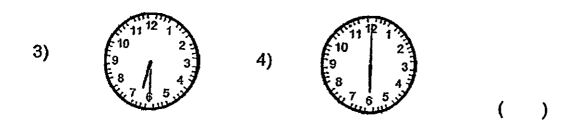


- 2) Which alien is the shortest?

 - 1) A 2) B 3) C 4) D

3) Which one of the clocks below shows half past six?



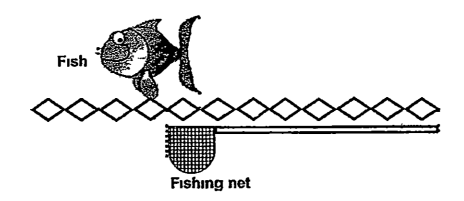




(

)

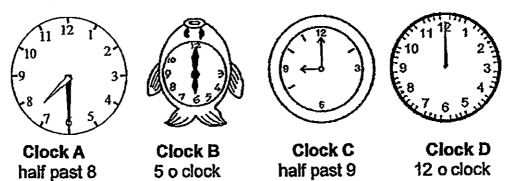
4) Look at the picture shown below Use 🔷 as 1 unit



The total length of the fish and fishing net is ____ units

- 1) 8
- 2) 9
- 3)10
- 4) 11

5) Which clock shows the correct time?



- 1) Clock A
- 2) Clock B
- 3) Clock C
- 4) Clock D

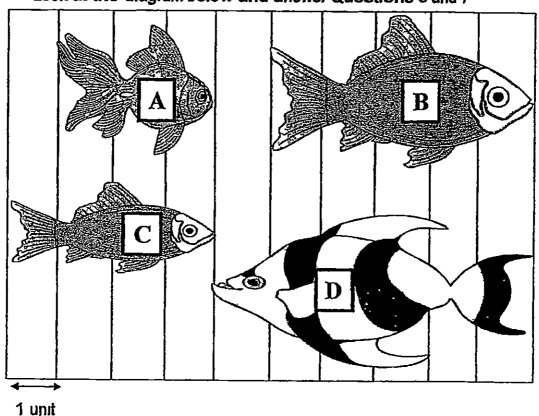
()

(

)

Section B 24 marks (2 marks each) Work out the following sums Show all your workings and write the answers in the spaces provided

Look at the diagram below and answer Questions 6 and 7



- 6) Fish D is about _____ units long
- 7) The total length of Fishes A B and C is about _____units long



8) Draw in the missing hand to show 7 o clock.



9) Sitinah is going to the market. She leaves her house at half past 7 She takes 1 hour to reach the market.

<u>Circle</u> the clock which shows the time Sitinah reaches the market.









The table below shows the animal feeding times at a zoo Use it to answer Questions 10 and 11

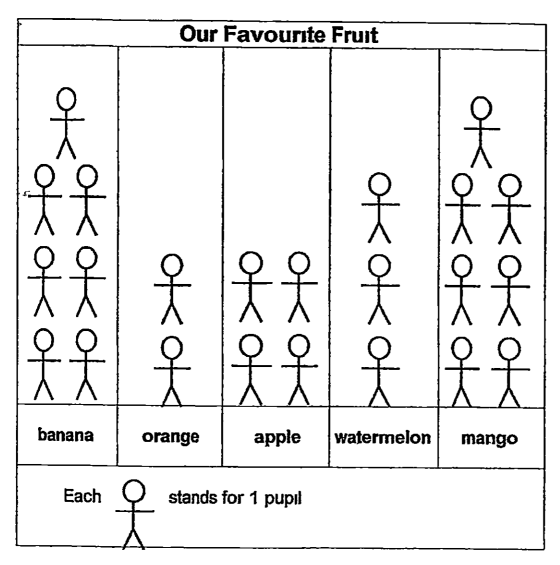
Afternoon feeding times Feeding sessions are held daily)	Animal Exhibits
10 12 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	Gıraffes
9 3 3 4 3 5 4 3 5 4 3 5 4 3 5 4 3 5 4 3 5 4 3 5 5 5 5	White Tigers
11 12 1 7 10 10 10 10 10 10 10 10 10 10 10 10 10	Polar Bears

Mrs Lim and her son Tom reached the zoo at 12 o clock Tom wanted to watch the zookeepers feed the animals

- 10) Tom watched the feeding of _____ at 1 o clock.
- 11) Tom and his mother left the zoo at 4 o clock Which animal feeding would they miss?

Ans _____

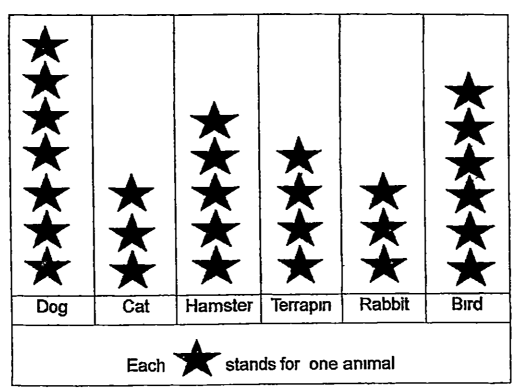
Study the picture graph below carefully and answer Questions 12 and 13



- 12) The least favourite fruit is _____
- 13) An equal number of pupils like _____ and

4

The graph below shows the number of animals in a pet shop Study it carefully and answer Questions 14 to 17



- 14) There is an equal number of _____ and
- 15) There are _____ more dogs than rabbits
- 16) There are _____ animals in the pet shop altogether
- 17) If all the hamsters are sold there will be _____ animals left

Section C 16 marks (4 marks each) Do the following sums Show your workings and statements clearly

18)	Katie cut a piece of string into two pieces A and B String A is 10 units long String B is 4 units shorter than String A
	(a) What is the length of String B ?
	String B is units long
	(b) What is the length of the string at first? The string is units long at first

19) The picture graph below shows the toys sold in Mr Wongs shop

Toys sold in Mr Wongs shop

Ball				
Car				
Doll				
Lego set				
Robot				
Each 🛕 stands for 1 toy				

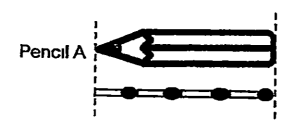
a) How many fewer cars than robots are there?

He sold _____more dolls than robots

b) What is the total number of toys sold altogether?

The total number of toys sold is_____

20)



stands for 1 unit

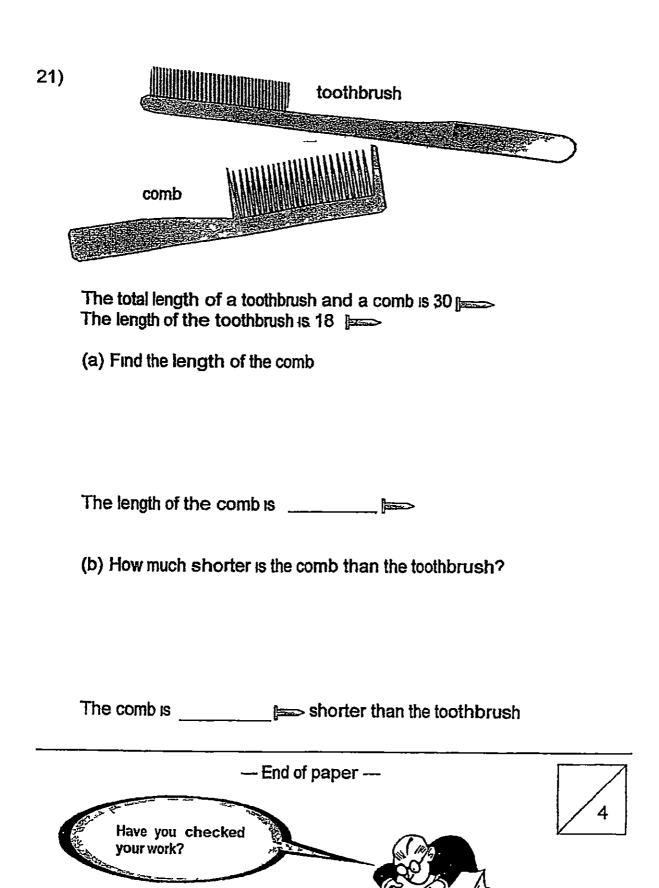
Pencil A is 4 units long
Pencil B is 3 units longer than Pencil A

(a) How long is Pencil B?

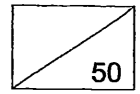
Pencil B is _____ units long

(b) Pencil C is as long as Pencil B
What is the total length of Pencil B and Pencil C?

The total length of Pencil B and Pencil C is units

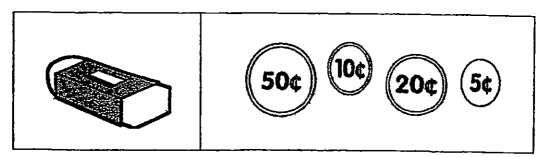


Red Swastika School Primary 1 Revision 5 Mathematics



Nam	ne	() [Date			_
Clas	s		Pare	ent's Sign	i	 -	_
Dura	ation <u>50 mi</u>	nutes					
Cho		ect answer and		number	ın the t	oracke	<u>ts</u>
	1) 74 2) 63 3) 54 4) 44	re than				()
	50	ÖÖ		Ó	Ó	0)
	1) 2 group 2) 2 group 3) 4 group 4) 4 group	s of 2 s of 2	,	•		()
			<u> </u>				

3) Ahmad paid for an eraser with the amount of coins shown below



How much did Ahmad pay for the eraser?

- 1) 55 cents
- 2) 65 cents
- 3) 85 cents
- () 4) 95 cents
- 4) Adding 7 tens 7 ones to 8 ones gives _____
 - 15
 - 2) 22
 - 3) 77
 - 4) 85

()

- 5) Ben has 2 ten-dollar notes He can exchange them for ____ five-dollar notes
 - 1) 20
 - 2) 15
 - 5
 - 4) 4

()



Section B 24 marks (2 marks each) Work out the following sums. Show all your workings and write the answers in the spaces provided

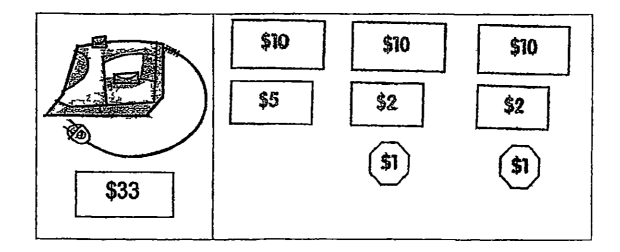
6) Look at the numbers below and fill in the blanks					
72	51	68	47		
<u> </u>		<u> </u>	<u></u>		
a) The smalle	st number is				
b)	is greater	than 68 but les	s than 86		
7) Circle the lad	lybırds ınto grou	ps of 3			
There are	gro	oups of ladybird	is		

8) Look at the number pattern below

2	Α	6	8	В
L	L		l	

- a) The number in Box A is _____
- b) The number in Box B is _____

9) Mrs Chan bought the iron as shown in the picture below Shade the exact amount of money she had to pay the cashier



10)

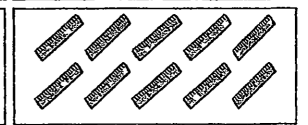
The missing number in the box is _____

11)







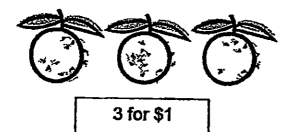




- a) There are _____ tens and _____ ones
- b) There are _____ rulers altogether

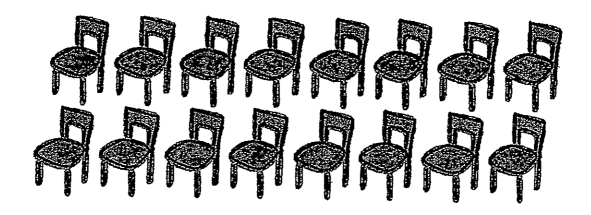


12) Oranges are sold at 3 for \$1 If Mrs Tan paid \$5 how many oranges did she buy?



Ans _____

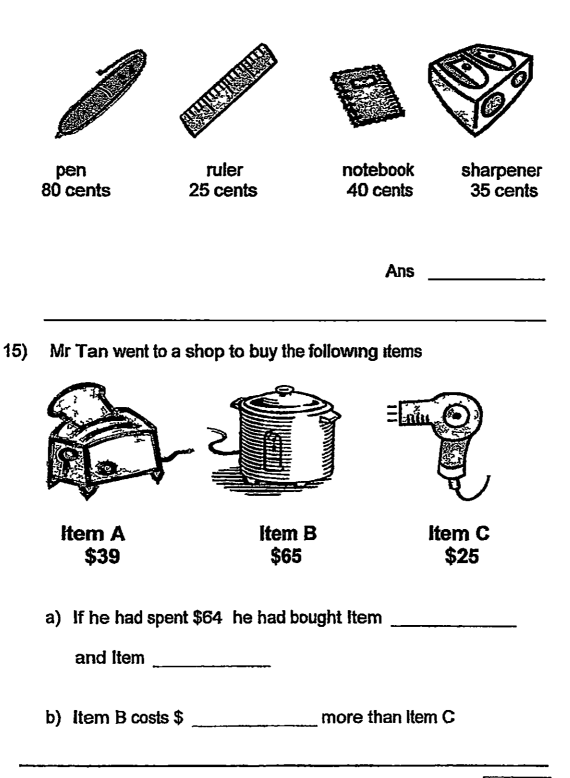
13) There are 16 chairs



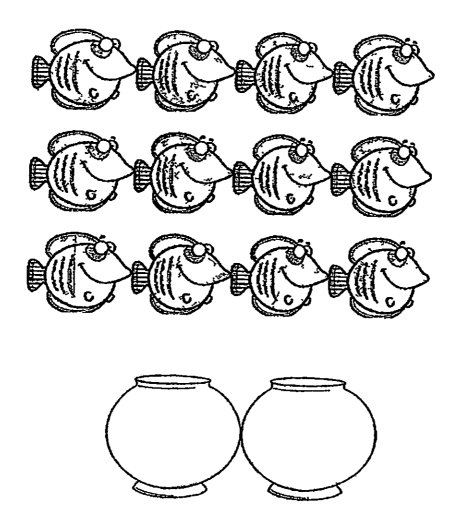
The chairs can be arranged in _____ rows of 4 chairs each

/4

14) May went to the bookshop with 1 one-dollar coin. She spent all her money buying some stationery as shown in the picture below. What is the <u>most</u> number of items May can buy?



16) The fish below are put equally into 2 fish bowls



A fish died in each fish bowl

There are	fish in each fish bowl now
	TOTAL IN COOL HOLD DOWN HOW

/2

17) Samy wants to buy the soccer ball shown in the picture below He has 3 ten-dollar notes and 3 five-dollar notes in his wallet



Price \$45

Circle the correct answer

Does Samy have enough money to buy the soccer ball?

(Yes No)



Section C 16 marks (4 marks each) Do the following sums Show your workings and statements clearly

18)	He an	enry had some marbles He gave 49 marbles to his brother id 25 marbles to his sister. He then had 16 marbles left
	a)	How many marbles did Henry give away?

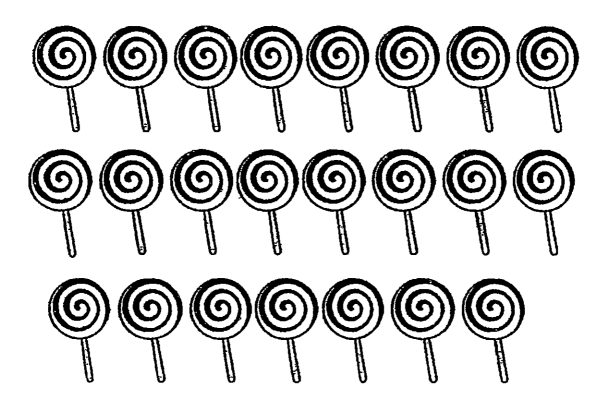
Henry gave away marbles b) How many marbles did Henry have at first? Henry had marbles at first.	a) How many marbles did Henry give away?	
b) How many marbles did Henry have at first?		
b) How many marbles did Henry have at first?		
b) How many marbles did Henry have at first?		
b) How many marbles did Henry have at first?		
b) How many marbles did Henry have at first?		
b) How many marbles did Henry have at first?		
	Henry gave away marbles	
	LVII.	
Henry had marbles at first.	b) now many marbles did Henry have at first?	
Henry had marbles at first.		
Henry had marbles at first.		
Henry had marbles at first.		
Henry had marbles at first.		
Henry had marbles at first.		
marbles at first.	Henry had	
	marbles at first.	

19)	How many seats were empty?
	seats were empty
	/ 4

20)	Sa	my is 6 years old	His cou	sin John	is 3 times as	old as he
		How old is John				
		John is		years old		
	b)	How old will John	be next	year?		
	J	ohn will be	···	_ years (old next vear	
			· - 	. -	y car	
						4

21 Siew Ling had 23 lollipops She gave 5 lollipops to each friend

a) How many friends did she give the follipops to?
 (Show your working by grouping the follipops)



She gave the lollipops to _____ friends

b) How many lollipops were not given out?

lollipops were not given out.





EXAM PAPER

SCHOOL RED SWASTIKA SCHOOL SUBJECT PRIMARY 1 MATHEMATICS

TERM REVISION 1

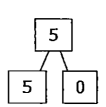
Q1	Q2	Q3	Q4	Q5
1	4	3	3	3

Section B

Q6)
$$6 - 2 = 4$$

Q7)8

Q9) 5 7 7 3



Q10) a) four

b) seven

Q11) 5 4

Section C

Q12)
$$9-2=7$$
 cookies left

Q13) a) 7 - 2 = 5 more faces

b) 7 + 1 = 8 faces altogether

Addition and subtraction within 20

Q1)
$$12 + 4 = 16$$

Q2)
$$11 + 9 = 20$$
 cakes at first

Q3)
$$18 - 8 = 10 \text{ eggs}$$

Q4)
$$10 + 2 + 5 = 17$$
 cakes altogether

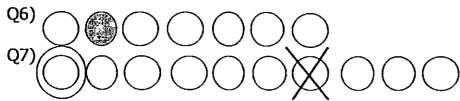
EXAM PAPER

SCHOOL RED SWASTIKA SCHOOL SUBJECT PRIMARY 1 MATHEMATICS

TERM REVISION 2

Q1	Q2	Q3	Q4	Q5
3	2	4	3	3

Section B



Q9)
$$= 5$$
 and $(= 6)$

Section C

Q12) a)
$$8 + 4 = 12$$
 flower pots
b) $8 + 12 = 20$ altogether

Q13)
$$20 - 5 = 15$$
 pencils left

Page 1 of 1

EXAM PAPER

SCHOOL RED SWASTIKA SCHOOL SUBJECT PRIMARY 1 MATHEMATICS

TERM REVISION 3

Q1	Q2	Q3	Q4	Q5
3	1	1	2	4

Section B

Q6) Thirty five

Q7) 18

Q8) ı) 41

n) 10

Q9) 18,24

ور (Q10 قار Q10

Q11) 22

Section C

Q12) a) 27 - 9 = 18 marks

b) 27 + 10 = 37 marks

Q13) a) 30 - 13 = 17 girls

b) 30 + 6 = 36 pupils altogether

SCHOOL RED SWASTIKA SCHOOL SUBJECT PRIMARY 1 MATHEMATICS

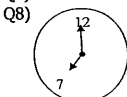
TERM REVISION 4

Q1	Q2	Q3_	Q4	Q5
4	3	3	4	4

Section B

Q6) 6

Q7) 12



Q9) 8 30

Q10) Gıraffes

Q11) Polar Bears

Q12) orange

Q13) bananas and mangoes

Q14) Rabbit and cat

Q15) 4

Q16) 28

Q17) 22

Section C

Q18) a) 10 - 4 = 6 units long

b) 6 + 10 = 16 units long

Page 1 of 2

- Q19) a) 5-3=2 fewer cars b) 2+3+11+4+5=25 sold altogether
- Q20) a) 4 + 3 = 7 units long b) 7 + 7 = 14 units
- Q21) a) 30 18 = 12 b) 18 - 12 = 6

SCHOOL RED SWASTIKA SCHOOL SUBJECT PRIMARY 1 MATHEMATICS

TERM REVISION 5

Q1	Q2	Q3	Q4	_Q5
3	3	3	4	4

Section B

Q6) a) 47

b) 72

Q7) 4

Q8) a) 4

b) 10

Q9) 1 x \$1 1 x \$2 3 x \$10

Q10) 93

Q11) a) 4 6

b) 46

Q12) 15

Q13) 4

Q14) 3

Q15) a) A C

b) \$40

Q16) 5

Q17) Yes

Section C

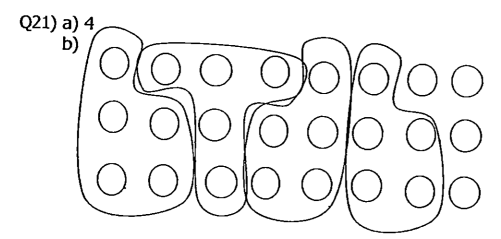
Q18) a) 49 + 25 = 90 marbles

b) 74 + 16 = 90 marbles

Page 1 of 2

Q19)
$$80 - 55 = 25$$
 seats

Q20) a)
$$3 \times 6 = 18$$
 years old
b) $18 + 1 = 19$ years old



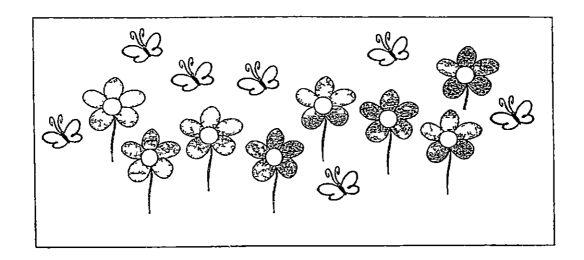
$$4 \times 5 = 20$$

23 - 20 = 3 lollipops

PRIMARY 1 MATHEMATICS TOPICAL TEST 1

Name		()	Marks		20
Class	P1-			Date		
Duration	30 minutes	Paren	its Si	ignature		
	questions carefully Answer 20 marks)	all que	Stion	ıs		
1 Match	the numbers and words					
five		•	7	ę.		
		•	4			
sever		•	5			
2 Fill in	the missing numbers in the	boxes				
			6		5	

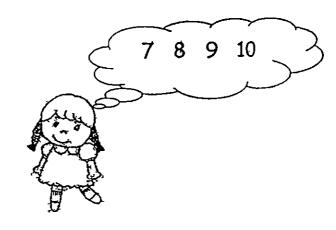
3 Study the picture below carefully Circle the correct answer



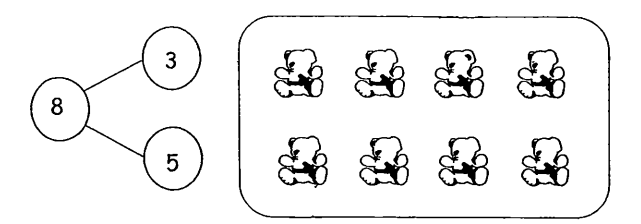
The number of flowers is the same as / great the number of butterflies

4 May is thinking of a number It is between 7 and 10 It is not 8

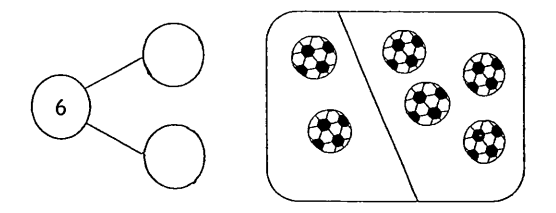
The number is



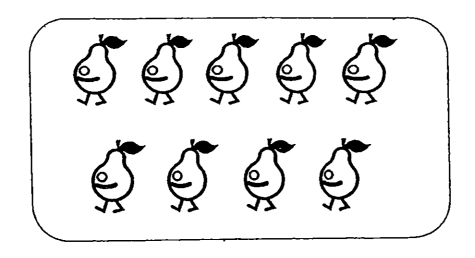
5 Study the number bond carefully Draw a line in the picture to show the two parts



6 Study the picture carefully Complete the number bond



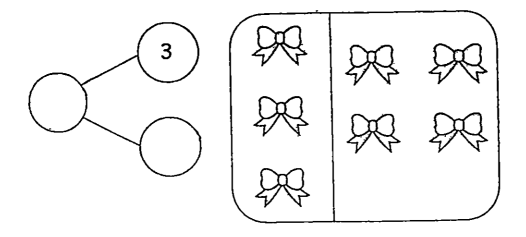
Use the picture below to answer questions 7 and 8



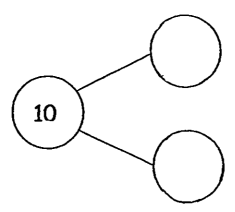
7 2 and make 9

8 and 4 make 9

9 Study the picture carefully Complete the number bond



10 Two numbers make up the number bond of 10
One of the numbers is smaller than 1
What are the two numbers?
Complete the number bond below

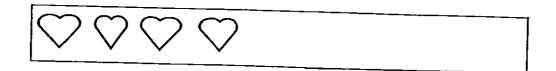


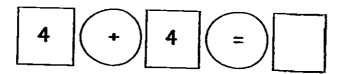
- End of paper -

ROSYTH SCHOOL PRIMARY 1 MATHEMATICS

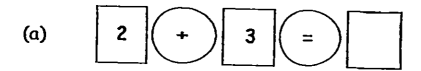
	/
Name() Marks	30
Class P1 - Date 7 March	13
Duration 30 minutes Parent's Signature	
Read the questions carefully Answer <u>all</u> questions Each question carries 2 marks	
1 Write an addition sentence using the picture	
2 Write two addition sentences using the number bond given.	

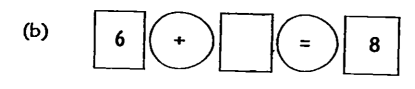
3 There are 4 hearts Draw 4 more hearts

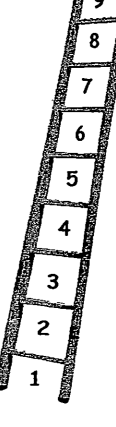




4 Fill in the blanks with the correct numbers

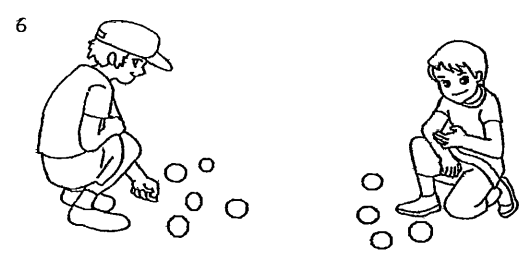






How many balloons are there altogether?

There are balloons altogether

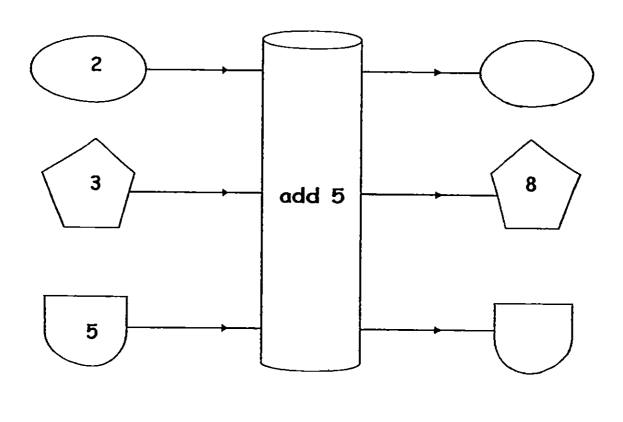


How many marbles do the two boys have altogether?

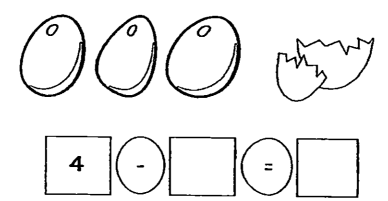


They have marbles altogether

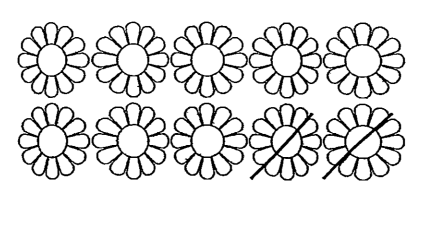
7 Fill in the blanks with the correct numbers

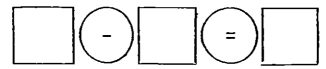


8 Write a subtraction sentence using the picture below

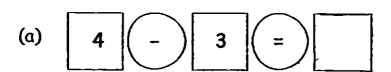


9 Write a subtraction sentence using the picture given

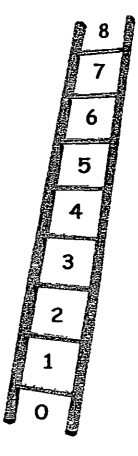




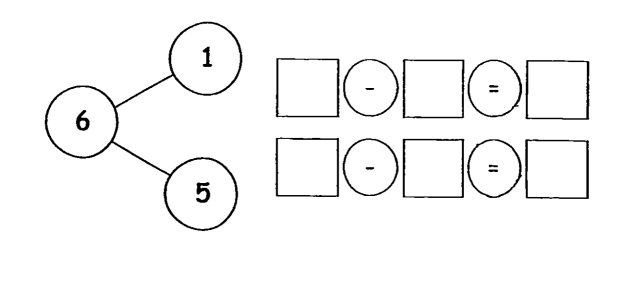
10 Fill in the blanks with the correct numbers



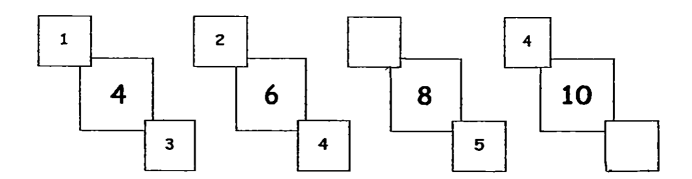




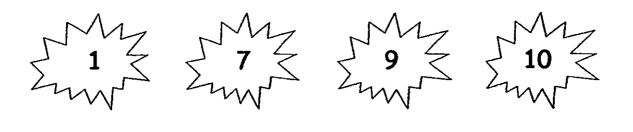
11 Write two subtraction sentences using the number bond given

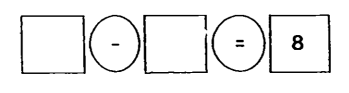


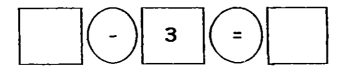
12 Study the pattern carefully Fill in the blanks with the correct numbers



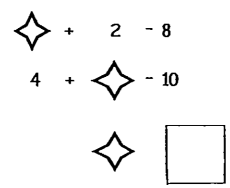
13 Make two subtraction sentences using the numbers given. You may use each number <u>once</u> only



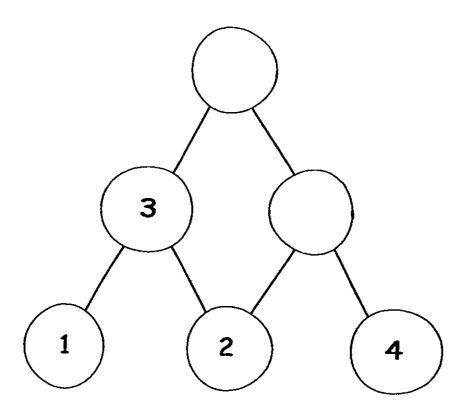


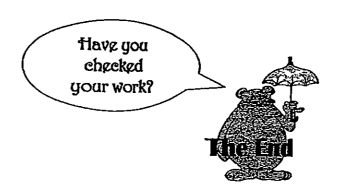


14 Study the pattern carefully
Fill in the blank with the correct number



15 Study the pattern carefully Fill in the blanks with the correct numbers

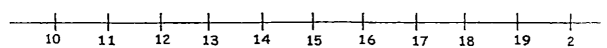




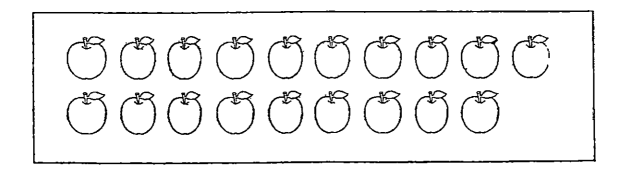
ROSYTH SCHOOL PRIMARY 1 MATHEMATICS TERM 2 TOPICAL TEST 1

Name	()	Marks	30
Class P1	·	Date	
Time. 30 minutes	Parent	s Signature_	
Read the questions carefully	Answer <u>all</u> qu	estions	
1 Count the objects below o	and write the i	number in the	box provided
2 Arrange the numbers in o	rder from the	smallest to	the greatest
12	9) (16	20
(smallest)			

3 Fill in the blanks with the correct answer

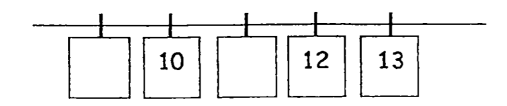


4 <u>Circle</u> a set of 10 Fill in the missing number

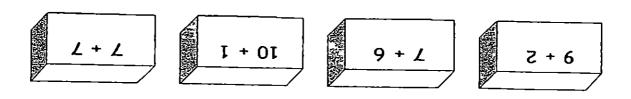


10 and 9 make

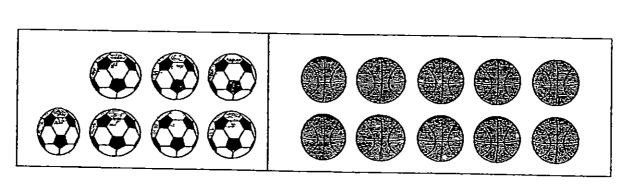
5 Fill in the missing number

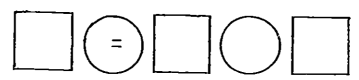


6 Circle two boxes that give the same answer

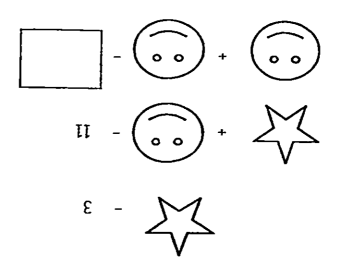


Virte an addition sentence based on the picture below

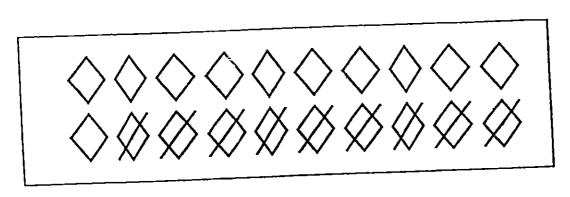


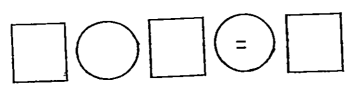


8 Study the picture below Fill in the box provided with the correct answer

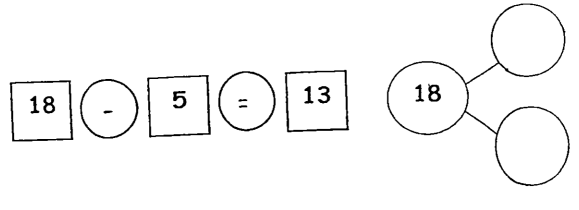


9 Write a <u>subtraction sentence</u> based on the picture below

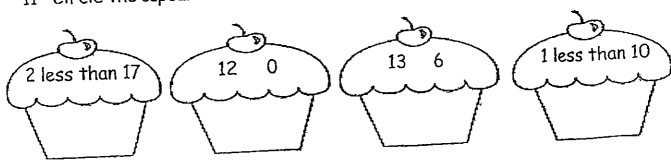




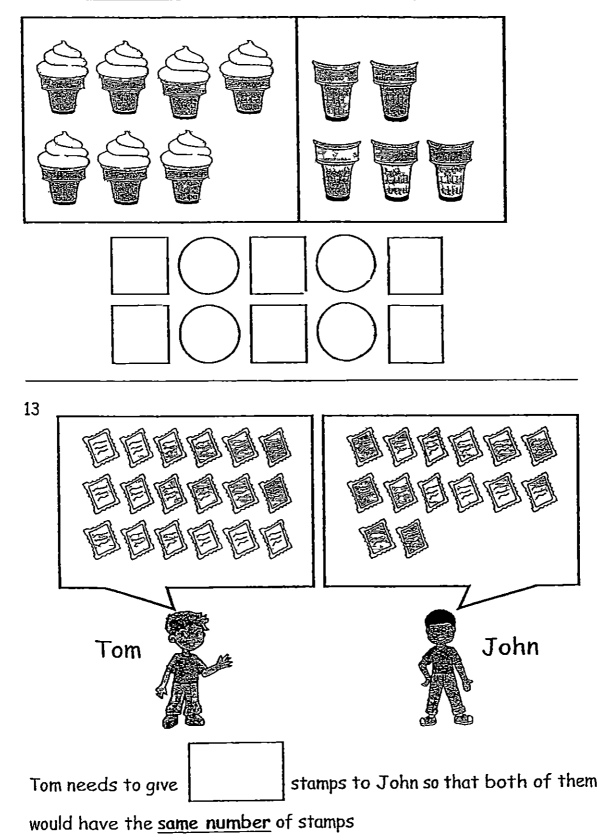
10 Study the subtraction sentence and complete the number bond below



11 Circle the cupcake that has the smallest answer

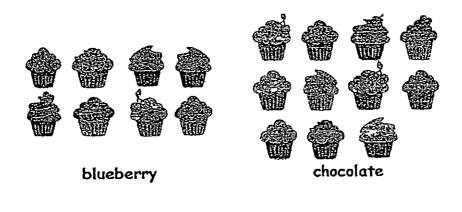


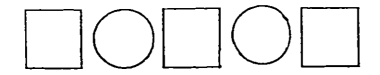
12 Write 2 subtraction sentences based on the picture below



For Questions 14 to 15 write your number sentences in the boxe provided

14 Mrs Tan baked 19 cupcakes
8 were blueberry cupcakes
The rest were chocolate cupcakes
How many chocolate cupcakes did she bake?



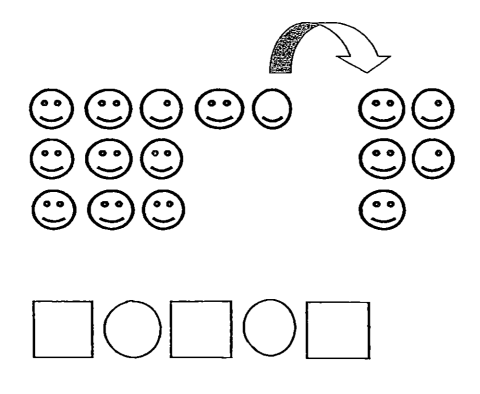


She baked ____ chocolate cupcakes

15 John had 11 stickers

His brother gave him 5 more stickers

How many stickers did John have altogether?



John had stickers altogether

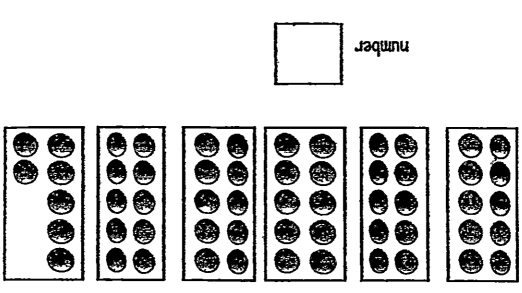
ROSYTH SCHOOL
PRIMARY 1
MATHEMATICS
TERM 3
TOPICAL TEST 1

	rtangis strisma Parents Signatri
Date	<u> </u>
04	()
	()

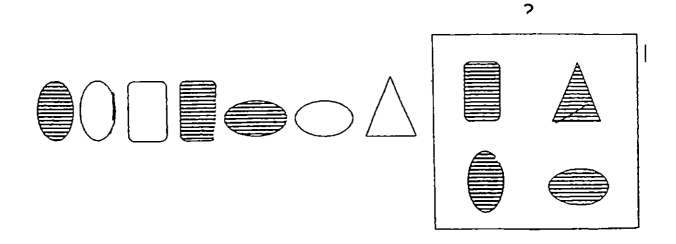
Write your answer in the box provided ($20 \times S = 40 \text{ marks}$)

I Count the dots Write the number and word

word



2 <u>Circle</u> the shape that comes next in the pattern below



- 3 Look at the numbers below
- a) Cross out (X) the greatest number
- b) <u>Circle</u> () the smallest number

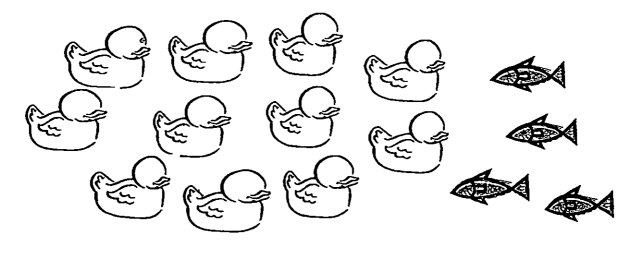
9 tens 99

89 10 tens

4 Complete the number pattern

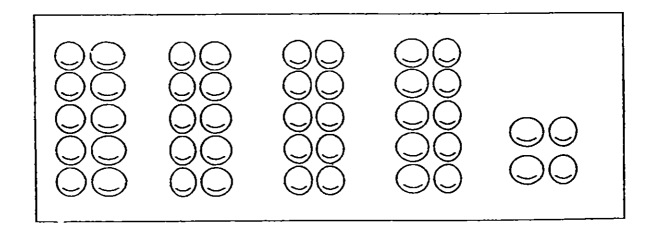
80 78 77 75

5 How many fewer fish than ducks are there?



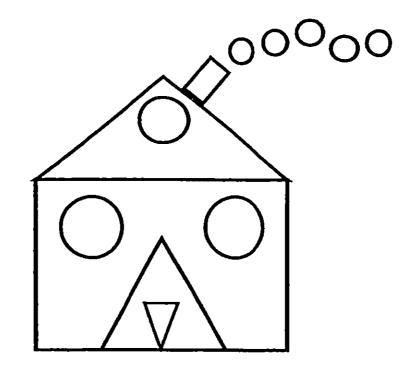
There are	fewer fish than ducks

6 Circle groups of 10
Fill in the missing number



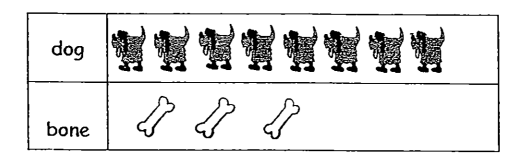
tens and 4 ones make	
----------------------	--

- 7 Complete questions (a) and (b)
- a) is 2 more than 68
- b) is 10 less than 75
- 8 Look at the picture below Complete the table



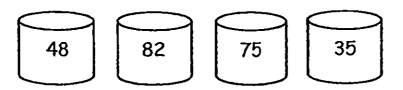
Shapes		How many?
(a)	Cırcle	
(b)	Triangle	

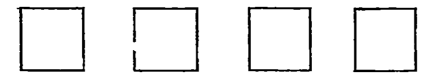
9 Look at the picture below Fill in the correct answer



There are more dogs than bones

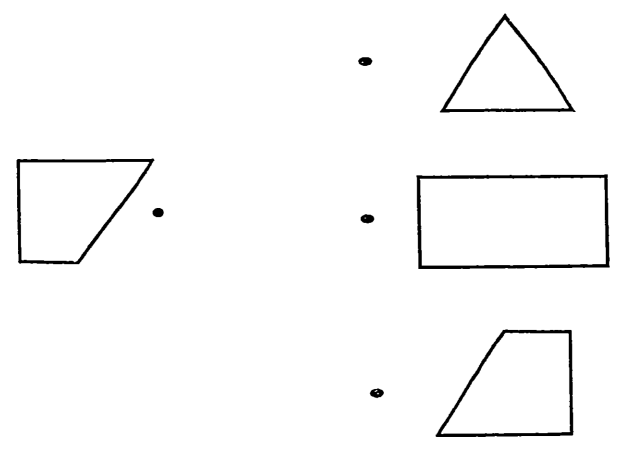
Arrange the numbers below from the smallest to the greatest





smallest

11 Match 2 pieces to form a rectangle



12 How many more sweets does May have than David?



I have 18 sweets

I have 7 sweets

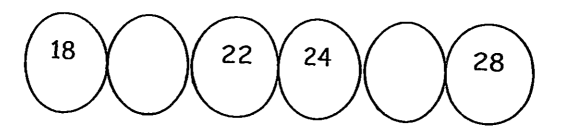




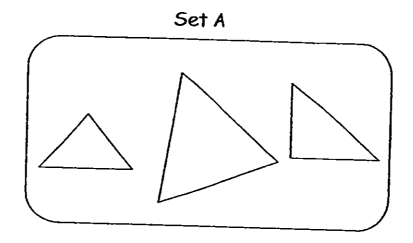
May has more sweets than David

13	Look at the number cards below and answer the questions
	7 6 2 8
a) T	he smallest number formed using 2 cards is
b) T	he greatest number formed using 2 cards is
14	Fill in the missing numbers
a)	1 less than 90 is
b)	1 ten more than 50 is

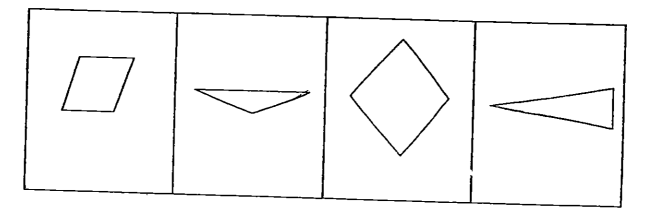
15 Complete the number pattern below



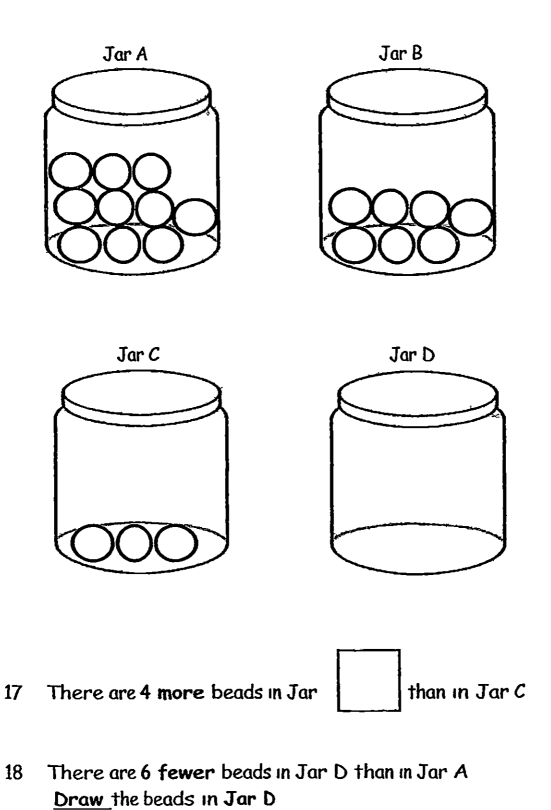
16 Look at the shapes in Set A



Circle 2 shapes which belong to Set A



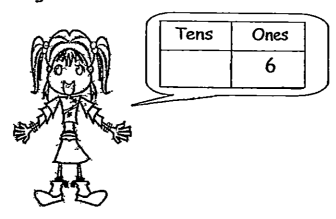
Look at the pictures below and answer Questions 17 and 18



19 Sally is thinking of a 2 digit number

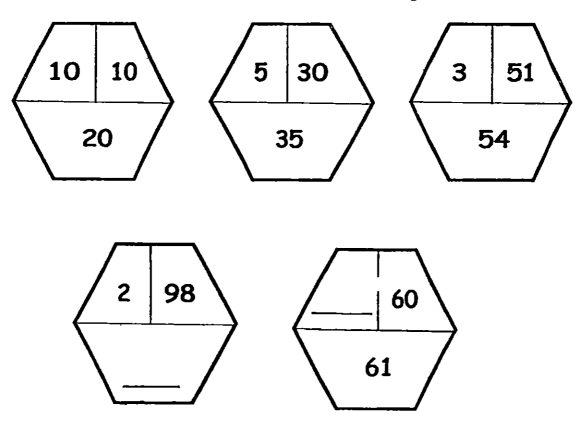
The tens digit is 1 more than the ones digit

The ones digit is 6



The 2 digit number is

20 Study the pattern below Fill in the missing numbers



-- THE END --

SCHOOL ROSYTH SCHOOL

SUBJECT PRIMARY 1 MATHEMMATICS

TERM CA1 (TEST 1)

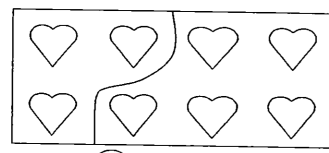
1 Five – 5 Seven – 7

2 9 7

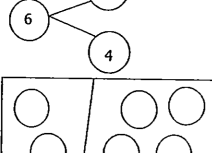
3 Greater than

4 9

5

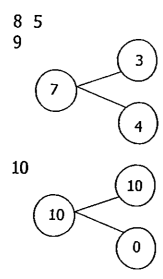


6



7 7

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SCHOOL ROSYTH SCHOOL

SUBJECT PRIMARY 1 MATHEMMATICS

TERM CA1

$$1 + 4 = 9$$

$$21+6=7$$

$$6 + 1 = 7$$

3

8

$$4 (a) 2 + 3 = 5$$

(b)
$$6 + 2 = 8$$

$$5 3 + 4 = 7$$

$$6 5 + 4 = 9$$

$$84-1=3$$

$$9 10-2=8$$

10 (a)
$$4-3=1$$

(b)
$$8 - 0 = 8$$

11
$$6-1=5$$

$$6 - 5 = 1$$

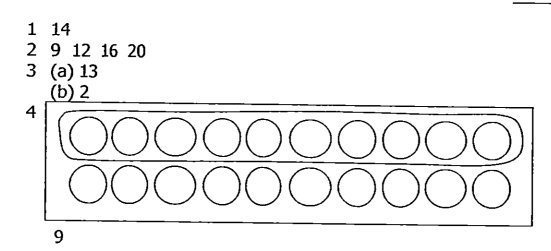
$$13 9 - 1 = 8$$

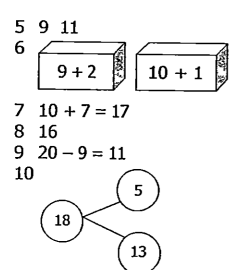
$$10 - 3 = 7$$

SCHOOL ROSYTH SCHOOL

SUBJECT PRIMARY 1 MATHEMMATICS

TERM 2 TEST 1 - SA |





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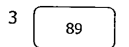
SCHOOL ROSYTH SCHOOL

SUBJECT PRIMARY 1 MATHEMMATICS

TERM CA2 (TERM 3 TEST 1)

1 57 fifty seven

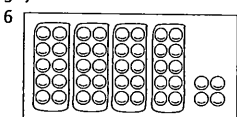




10 cents

4 79 76

5 7



4 44

- 7 (a) 70
 - (b) 65
- 8 (a) 8
 - (b) 3

10 35 48 75 82

11

12 18 - 7 = 11

Pag 1 of 2

- 13 (a) 26 (b) 87 14 (a) 89 (b) 60 15 20 26 16 17 B 18
- 19 76 20 100 1