# 2018 P1 Math

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Assessment 1 Anglo Chinese School	
Assessment 2 Anglo Chinese School	
Assessment 3 Anglo Chinese School	
Checkpoint 1 Catholic High	
Checkpoint 4 Catholic High	
Checkpoint 5 Catholic High	
Checkpoint 6 Catholic High	
Review l Maha Bodhi School	
Review 2 Maha Bodhi School	
Review 3 Maha Bodhi School	
Test 1 Nanyang Primary	
Test 1 Red Swastika School	
Test 1 Singapore Chinese Girls'	
Test 1 Tao Nan School	
Test 2 Nanyang Primary	
Test 2 Red Swastika School	
Test 2 Singapore Chinese Girls'	
Test 2 Tao Nan School	
Test 3 Red Swastika School	
Test 3 Singapore Chinese Girls'	
Test 3 Tao Nan School	
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22.	Test 4 Tao Nan School	
23.	Test 6 Singapore Chinese Girls'	

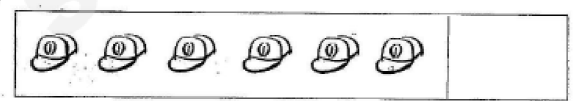
## Anglo-Chinese School (Junior) Mathematics Bite-sized Assessment 1

Name:	( )		3 April 2018
	,		
Class: P1	Character and a second	. "	
	Parent's s	sianature:	

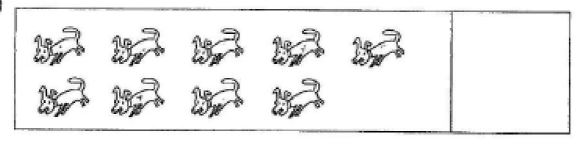
Questions	Skills and Concepts	
1, 2	Counting to 10	
3 to 6	Comparing and Ordering	
7	Number Bonds	
8 to 13	Addition and Subtraction	
14, 15	Solving word problems involving addition and subtraction	

- A. Do these sums carefully.
- 1. Count and write the numeral in each box.

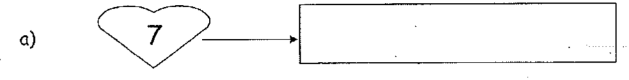
a)

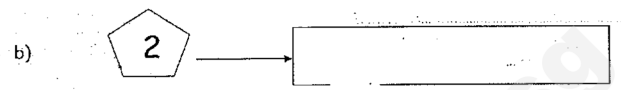


b)



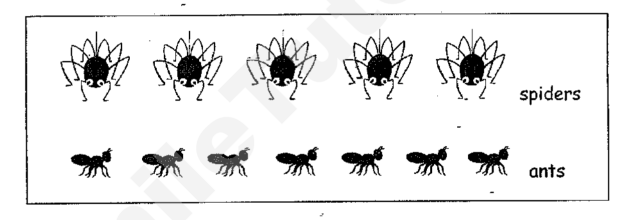
2. Write in words.





3. Which is more?

Read the sentences carefully and fill in the blanks.



ants spiders

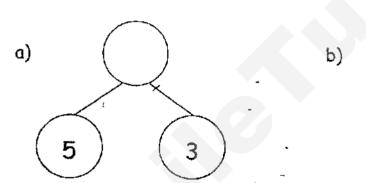
There are fewer \_\_\_\_\_\_ than \_\_\_\_\_

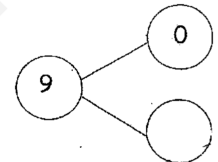
- 4. Fill in the blanks.
- a) 1 more than 9 is \_\_\_\_\_.
- b) 1 less than 3 is \_\_\_\_\_

#### What comes next? Write the number.



7. Fill in the missing numbers in the number bonds.

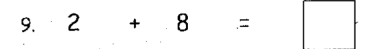


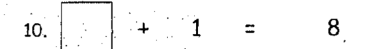


8. Write a subtraction equation using the following.

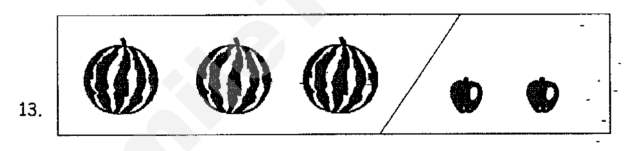
2 = - 8

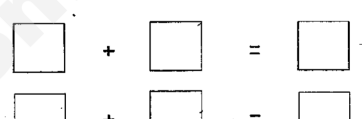
B. Fill in the correct answer in each box.

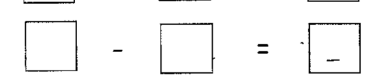




C: Complete a fact family for the picture.







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-	***	

D.	Read the story sums carefully and solve them.
14.	Tim has 8 hamsters. 3 of them are brown. How many of his hamsters are not brown?
	of Tim's hamsters are not brown.
15.	Mother had some eggs in her bowl.
	3 eggs broke.
	She had 4 eggs left.
	How many eggs did Mother have at first?
,	
	Mother hadeggs at first.



## Anglo-Chinese School (Junior) Mathematics

#### Bite-sized Assessment 2

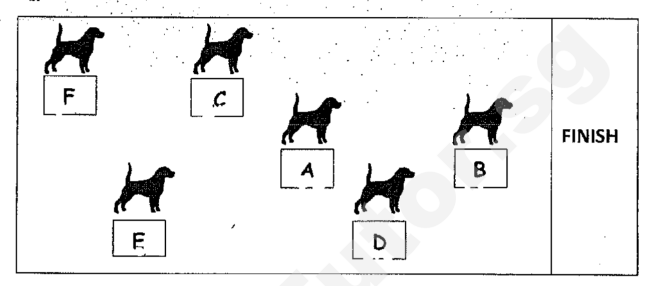
Name:	(	)	•	3 May 2018
Class: P1	· ·			20

Parent's signature:

Questions	Skills and Concepts
1, 2	Ordinal Numbers and Positions
3, 4	Reading and writing numbers in numerals and words
5, 8, 9	Comparing Numbers up to 20, Patterns in number sequence
6, 7, 10	Adding up to 20, Solving Word problems

A. Look at the positions of the dogs.
Then fill in the blanks. (2m)

1.



- a) Which is first? Dog
- b) In which position is Dog F?

#### 2a) Colour the 4th triangle. (1m)



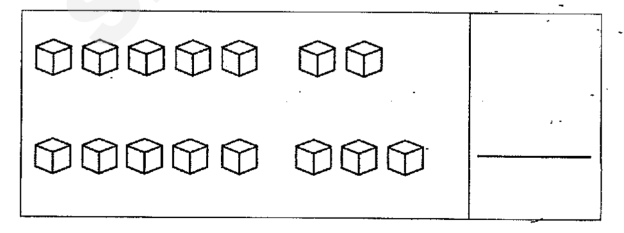
#### 2b) Circle the 5th car from the right. (1m)



- B. . Do the sums carefully.
- 3. Write in words. (1m)



4. Count and write the number in the box. (1m)



5. Circle the smallest number. (1m)

19

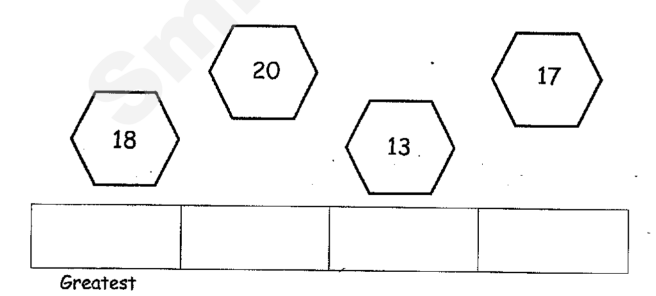
16

14

- 6. Fill in the blanks. (4m)
- a) 2 tens 0 one make \_\_\_\_\_.
- b) 15 = 1 ten \_\_\_\_ ones
- c) 1 more than 15 is \_\_\_\_\_.
- d) 1 less than 20 is

- 7. Fill in the correct answer in each box. (2m)
- a) 11 + 7 =
- b) 10 + = 19
- 8. Complete the number pattern. (1m)
  - 20, 19, \_\_\_\_\_, 17, 16.
- 9. Arrange the numbers in order.

Begin with the greatest. (2m)



	d the questions carefully. te your equations in the spaces provided. (4m)
10.	Sam has some balloons for a party.
•	4 of them are green, 6 of them are orange and 8 of them are purple.
	a) How many orange and green balloons does Sam have?
	Sam has orange and green balloons.
	b) How many purple and green balloons does 5am have?

END OF PAPER

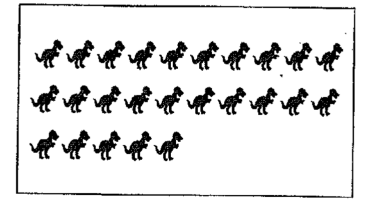
Sam has

\_\_\_ purple and green balloons.

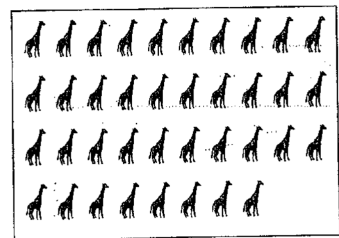
# Anglo-Chinese School (Junior) Mathematics Bite-sized Assessment 3

Name:	( ) 31 July 201
Class: P1	25
	Parent's signature:
Skills and Concepts	
Counting to 40	
Knowing Place Values	
Comparing and Ordering	
Adding With and Withou	
Solving word problems in	

- A. Count carefully.
- 1. Write the correct numeral.



2. Write the number in words.



B. Look at the place value chart and fill in the correct answers.

	,	
3.	23	
	/	

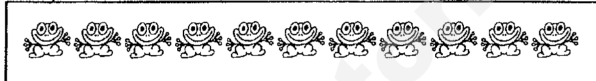
Tens	Ones
	_
	- ,

4.

Tens	Ones
4	0

	٠
-	

- C. Fill in the blanks.
- 5. 3 more than 29 is \_\_\_\_\_
- 6. Frogs

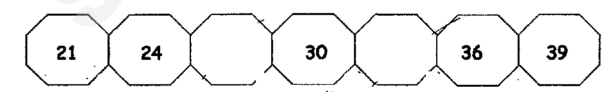


Ants

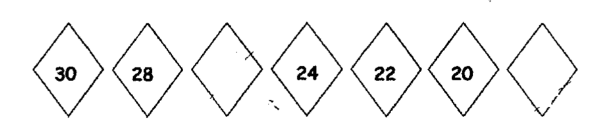
There are \_\_\_\_\_ more ants than frogs.

Fill in the missing numbers.

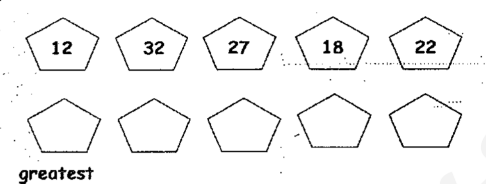
7.



8.



Arrange these numbers in order.
 Begin with the greatest number.

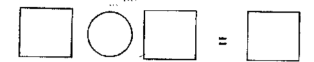


D. Do these sums carefully.

- 11. 2 tens 5 ones + 9 = tens + 4
- 12. 17 + 23 + 19

- E. Solve these word problems carefully.
- 14. There are 18 children at the park. There are 13 more adults than children.

How many adults are there?



There are \_\_\_\_\_ adults.

15. There were some birds on a tree. 7 birds flew away and 32 birds were left on the same tree. How many birds were there on the tree at first?



There were \_\_\_\_\_ birds at first.



#### Answer Sheets

#### ACS Pri 1 2018 BITESIZED ASSEMENT 1 MATHS

#### SECTION A

1a)6 1b)9

2a)Seven b)Two

3)There are fewer spiders than ants

4a)10 4b)2

5)3,4

6)9,8

7a)8 7b)9

8)8-2=6

#### **SECTION B**

9)10

10)7

11)0

12)5

#### **SECTION C**

13) 3+2=5

2+3=5

5-3=2

5-2=3

#### **SECTION D**

14)8-3=5

5 of Tim's hamsters are not brown.

15)4+3=7

Mother had 7 eggs at first

#### **SECTION A**

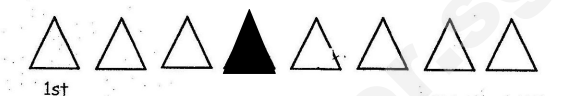
#### **Answer Sheets**

ACS Pri 1 2018 BITESIZED ASSEMENT 2 MATHS

1a)B

1b)6th

2a)



2b)



d)19

#### **SECTION B**

3)thirteen

4)15

5)14

6a)20 b)5 c)16

7a)18 b)9

8)18

9)20,18,17,13

10a)6+4=10

Sam has 10 orange and green balloons

10b)8+4=12

Sam has 12 purple and green balloons

### Answer Sheets ACS Pri 1 2018 BITESIZED ASSEMENT 3 MATHS

#### **SECTION A**

1)25

2)thirty-eight

#### **SECTION B**

3)2 tens 3 ones

4)40

#### **SECTION C**

5)32

6)7

7)27,33

8)26,18

9)32,27,22,18,12

#### **SECTION D**

10)9

11)3

12)40

13)37

#### SECTION E

14)18+13=31

There are 31 adults

15)32+7=39

There were 39 Birds at first.



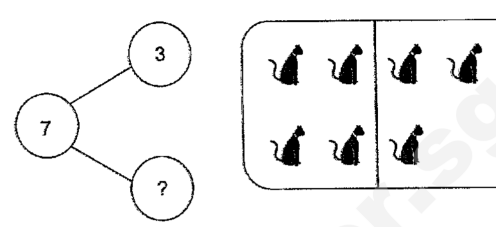
#### CATHOLIC HIGH SCHOOL **MATHEMATICS** PRIMARY ONE

**AMODES: CHECKPOINT 1** 

NAM	: DATE :
	S:
PARI	NT'S SIGNATURE :10
Shor	Answer Questions
write	ions 1 to 10 carry 1 mark each. Show your working clearly and your answers in the spaces provided. For questions which require give your answers in the units stated. All diagrams are not drawn le.
1.	How many flowers are there altogether? Write the number of flowers in numerals.
	(A) (B) (B) (B)
	Ans:
2.	Study the number pattern below and fill in the blanks.
VF 3005	Ans:
	1 (Go on to the next page)

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3. Study the picture. Complete the number bonds.



Ans:

Complete the equation.

Ans:\_\_\_\_\_

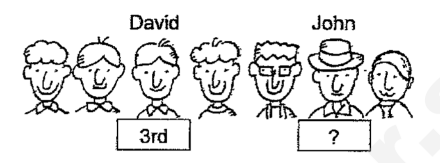
5. What is the missing number in the box?

Ans:

6. 7 boys are standing in a row.

David is in the 3rd position.

What position is John?



Ans:

7. Count the pencils. Write the number of pencils in words.



Ans:

8. Some motorcycles are arranged in a row.

Circle the motorcycle that is 4th from the right.













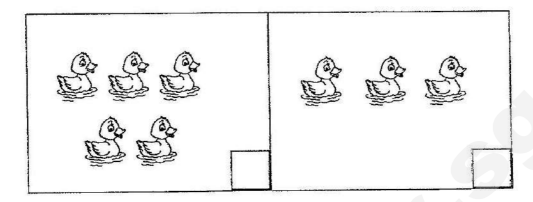




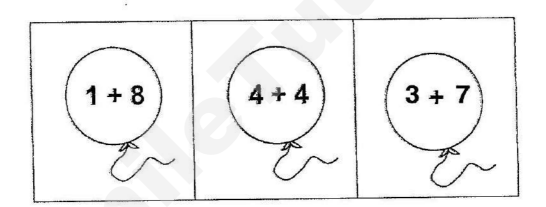
left

right

9. Tick ( ✓ ) the set that has more ducks.



10. Colour the balloon that shows a total of 10.



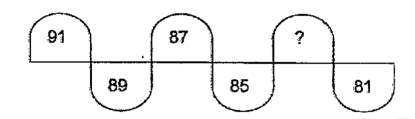
**END OF PAPER** 

#### CATHOLIC HIGH SCHOOL **MATHEMATICS** PRIMARY ONE

**AMODES: CHECKPOINT 4** 

NAME:		DATE :		
CLAS	S:	<del>****</del>		0
PARE	PARENT'S SIGNATURE :			
Section	Section A			
given.	One rite yo	to 10 carry 1 mark each. For each question, of them is the correct answer. Make your chour choice in the bracket provided. All diagram	oice 1, 2, 3	3 or 4 Irawn
1.	Wha	nt number comes just after 79?		_
	(1)	70		
	(2)	<b>78</b>		
	(3)	80		
	(4)	97	(	)
2.	Whi	ch of the following numbers is the smallest?		
	(1)	Eighty-eight		
	(2)	Eighty-one		
	(3)	Forty-nine		
	(4)	Forty-six	(	)

1 (Go on to the next page) 3. What is the missing number in the number pattern below?



- (1) 80
- (2) 82
- (3) 83
- (4) 84

4. Which of the following numbers is greater than 50 but smaller than 53?

- (1) 54
- (2) 52
- (3) 50
- (4) 49

( )

5. 37 + 12 = ?

- (1) 25
- (2) 45
- (3) 49
- (4) 58

)

1

6.	Sub	tract 10 from 82.		
	(1)	72		
	(2)	83		
	(3)	92		
	(4)	100	(	)
7.	5 te	ns - 3 ones = ?		
	(1)	20		
	(2)	2		
	(3)	47		
	(4)	53	(	)
8.	64 =	? tens 14 ones		
	(1)	7		
	(2)	6		
	(3)	3		
	(4)	5	(	)
			<del></del>	
9.	Whi	ch of the following has the same answer as 100?		
	(1)	10 + 10		
	(2)	45 ÷ 55		
	(3)	36 + 63		
	(4)	82 + 16	(	}
· · · · · · · · · · · · · · · · · · ·			·	<del> </del>

10.	Tom has 29 toys.
	Ben has 6 more toys than Tom.

Which of the following statements below is true?

- (1) Tom has more toys than Ben.
- (2) Tom has fewer toys than Ben.
- (3) Ben has fewer toys than Tom.
- (4) Tom and Ben have the same number of toys.

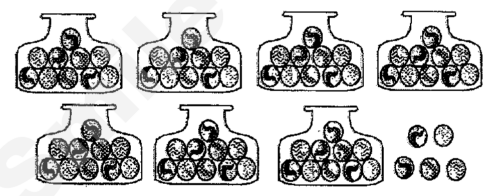
Section B

Questions 11 to 15 carry 2 marks each. Show your working clearly and write your answers in the spaces provided. For questions which require units, give your answers in the units stated. All diagrams are not drawn to scale.

(10 marks)

Do not write in this space

11. Count the number of balls. How many balls are there altogether?



a)Write the number of balls in numerals.

Ans:		
	<u> </u>	 

b)Write the number of balls in words.

<b>3</b>		ļ
Ans;		:
	•	

12.	Arrange these numbers starting from the greatest.	Do not write in this space
	36 13 81 18	
	Ans:,,,	
13.	Look at the picture below and answer the questions.	
	Set A Set B	
	How many more cubes are there in Set B than Set A?	
•	Ans:	

5

14.	There are 25 pupils in Classroom A. There are 6 more pupils in Classroom B. How many pupils are there in Classroom B?	Do not write in this space
	There arepupils in Classroom B.	
15.	Cathy has 38 erasers.  Dolly has 19 fewer erasers than Cathy.  How many erasers does Dolly have?	
	Dolly has erasers.	

**END OF PAPER** 

# CATHOLIC HIGH SCHOOL MATHEMATICS PRIMARY ONE AMODES: CHECKPOINT 5

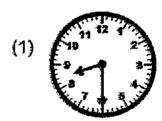
AMODES . CHECKPOIN ; 5

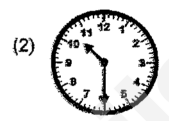
NAME	÷	DATE :	
CLASS	3:	<del> </del>	
PARE	VT'S	SIGNATURE :	10
Sectio	n A		
given.	One i	to 6 carry 1 mark each. For each question of them is the correct answer. Make your our choice in the bracket provided. All diagrams	choice 1, 2, 3 or 4
1.	Look	at the clock below.	
	Whic	ch of the following statements is true?	
	(1)	The time is 6 o'clock.	
	(2)	The time is 12 o'clock.	
	(3)	The time is half past 1.	
	(4)	The time is half past 12.	( )

2. The table below shows Samy's timetable every Saturday.

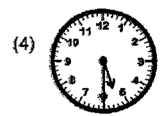
Time	Activity
half past 9	Breakfast
3	Swimming lesson
12 noon	Lunch
2 o'clock	Piano lesson

Which of the following clock shows the time that he has his swimming lesson?









(Go on to the next page)

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#### 3. What is the total amount of money shown below?



- (1) 40¢
- (2) 46¢
- (3) 55¢
- (4) 60¢

)

## 4. Mili has 15¢ in her wallet. How much more money does Mili need if she wants to buy a pencil?



- (1) 45¢
- (2) 55¢
- (3) 65¢
- (4) 75¢

(

5. Which of the following sets of coins below are needed by Ali to exchange with \$1?



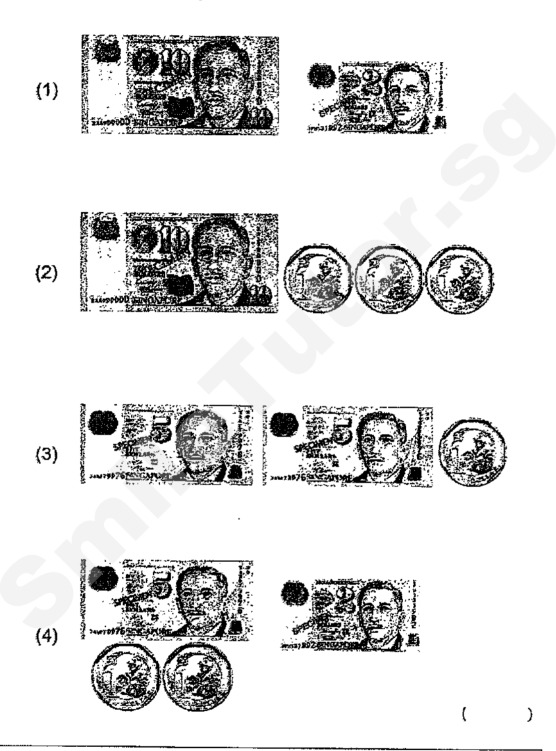






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## 6. Sumei has \$12 in her wallet. Which of the following shows what she has in her wallet?



5 (Go on to the next page)

<u>Section</u>	Do not write in this space		
Questions 7 to 8 carry 2 marks each. Show your working clearly and write your answers in the spaces provided. For questions which require units, give your answers in the units stated. All diagrams are not drawn to scale.  (4 marks)			
7.	Circle the correct number of coins to make 70¢.		
	00000000		
8.	Mrs Tan has \$90. She buys a dress for \$58. How much money does she have left?		
	Mrs Tan has \$ left.		

**END OF PAPER** 

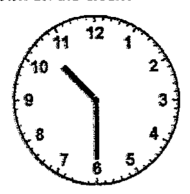
# CATHOLIC HIGH SCHOOL MATHEMATICS PRIMARY ONE

**AMODES: CHECKPOINT 6** 

NAME : D.		DATE:	ATE :	
CLASS:				
PARE	NT'S	SIGNATURE:	3	U
Section	on A			
given.	One orite yo	to 10 carry 1 mark each. For each question, for of them is the correct answer. Make your choice ur choice in the bracket provided. All diagrams	e 1, 2, 3 are not d	3 or 4
1.	6+1	10 + 8 = 7		•
	(1)	96		
	(2)	78		
	(3)	26		
	(4)	24	(	)
2.	92 -	27 = ?		
	(1)	20		
	(2)	65		
	(3)	75		
	(4)	79	(	}

(Go on to the next page)

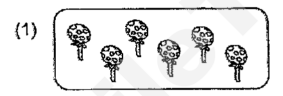
#### 3. What time is shown on the clock?



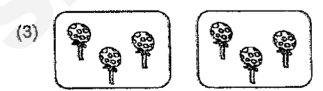
- (1) 6 o'clock
- (2) 10 o'clock
- (3) half past 10
- (4) half past 11

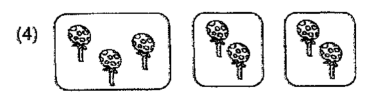
( )

#### 4. Which of the following sets shows 3 groups of 2?





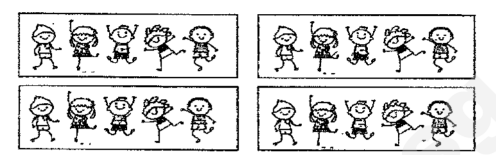




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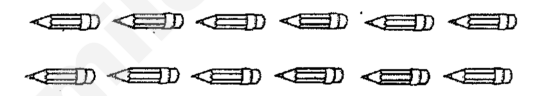
( )

# 5. There are 4 groups of children. There are 5 children in each group. How many children are there in all?



- (1) 20
- (2) 9
- (3) 5
- (4) 4

6. Mary has 12 pencils.
She puts 4 pencils into each box.
How many boxes does she need?



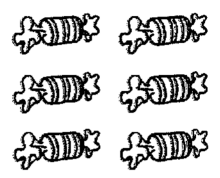
- (1) 8
- (2) 2
- (3) 3
- (4) 16

(Go on to the next page)

(

)

7. Mrs Tan has 6 sweets.
She puts an equal number of sweets into 3 bags.
How many sweets are there in each bag?



- (1) 9
- (2) 2
- (3) 3
- (4) 18

)

8. Ken has the following amount of money in his pocket. How much money does he have?



- (1) 60¢
- (2) 55¢
- (3) 50¢
- (4) 45¢

(

)

(Go on to the next page)

- 9. A fifty-dollar note can be exchanged with \_\_\_\_\_
  - (1) 10 fifty-cent coins
  - (2) 10 one-dollar coins
  - (3) 10 two-dollar notes
  - (4) 10 five-dollar notes

( )

10. What is the missing number?

$$10 + 10 + 10 = ? \times 10$$

- (1) 30
- (2) 20
- (3) 3
- (4) 4

(

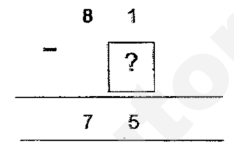
Se	cti	on	В

Do not write in this space

Questions 11 to 15 carry 2 marks each. Show your working clearly and write your answers in the spaces provided. For questions which require units, give your answers in the units stated. All diagrams are not drawn to scale.

(10 marks)

11. What is the missing digit in the box?



Ans:

12. Ahmad is thinking of a 2-digit number.

The digit in the tens place is 3 more than 5.

The digit in the ones place is 1 less than the digit in the tens place.

What number is Ahmad thinking of?

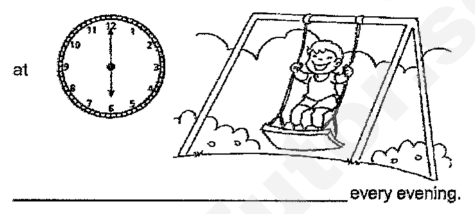
Ans:\_\_\_\_\_

13. Fill in the blanks with the correct time.

Do not write in this space

half past 7	half past 8	6 o'clock	12 o'clock
l i			j

Ben loves playing at the playground. He goes there



After that, he goes home for dinner. Then, Ben does his

7

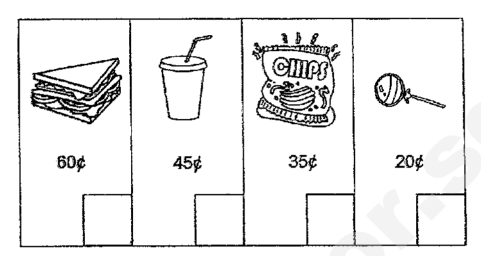
homework at



(Go on to the next page)

14. Hans spent 95¢ at recess.Tick ( ✓ ) the 2 items that Hans bought.

Do not write in this space



15. Look at the pictures below.







Each statement below is either true or false based on the pictures above.

For each statement, put a tick ( ✓ ) in the correct column.

Statement	True	False
4 fives		
4+4+4+4		

(Go on to the next page)

SEC For ansv give scale	Do not write in this space	
16.	Jill has 63 stickers.  Mary has 29 more stickers than Jill  How many stickers does Mary have?	
	Mary has stickers.	
17.	Dan bought a bag.  He gave the cashier \$100.  He received \$25 back.  How much did the bag cost?  =	
	The bag cost \$	
	9 (Go on to the next page	ge)

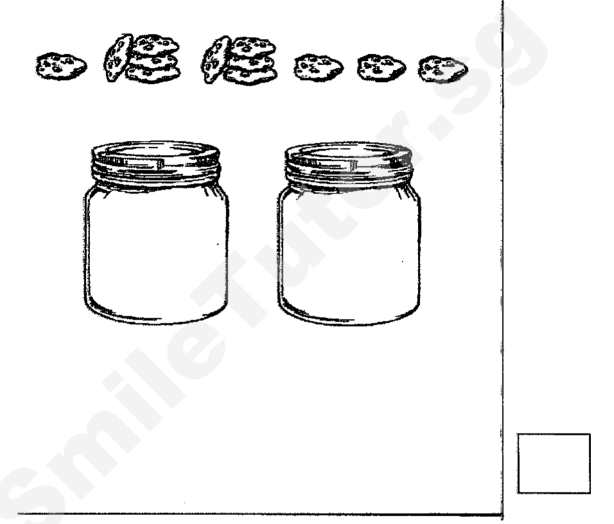
18.	Sally used \$27 to buy a dress. She had \$48 left. How much money did Sally have at first?	On not write in this space
	Sally had \$at first.	
19.	Each kitten has 4 legs. How many legs do 6 kittens have altogether?	
	End End E	25
	Tool End End	35
	x =	
	6 kittens have legs all	ogether.
	10 (Go o	n to the next page)

20. Mrs Tan puts an equal number of cookies into each cookie jar.

Do not write in this space.

How many cookies must Mrs Tan put into each cookie jar?

Draw the correct number of cookies in the cookie jars.



**END OF PAPER** 



## Answer Sheets <u>CATHOLIC Pri 1 2018 AMODES CHECKPOINT 1 MATHS</u>

#### **SECTION A**

1)5

2)6

3)4

4)1

5)3

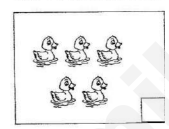
6)6<sup>TH</sup>

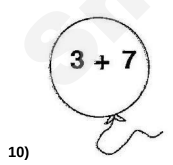
7)Eight



8)

Tick ( ✓ ) the set that has more





#### **Answer Sheets**

#### CATHOLIC Pri 1 2018 AMODES CHECKPOINT 4 MATHS

1)3

**SECTION A** 

2)4

3)3

4)2

5)3

6)1

7)3

8)4

9)2

10)2

#### **SECTION B**

11a)75 11b)seventy-five

12)81,36,18,13

Greatest

13)13

14)25+6=31

15)38-19=19

#### **Answer Sheets**

#### CATHOLIC Pri 1 2018 AMODES CHECKPOINT 5 MATHS

#### SECTION A

1)4

2)2

3)3

4)1

5)4

6)1

#### **SECTION B**





7)

8)90-58=32

### Answer Sheets CATHOLIC Pri 1 2018 AMODES CHECKPOINT 6 MATHS

#### **SECTION A**

1)4

2)2

3)3

4)2

5)1

6)3

7)2

8)3

9)4

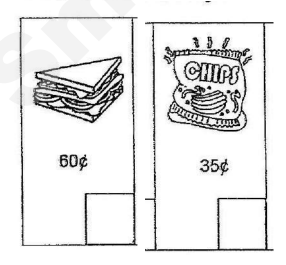
10)3

**SECTION B** 

11)6

12)87

13)Ben loves playing at the playground. He goes there at <u>6 o'clock</u> every evening.After that he goes home for dinner.hen, ben does his homework at <u>half past</u> <u>7.</u>



15)4 fives False 4+4+4+4 True

SECTION C

16)63+29=92

17)100-25=\$75

18)48+25=\$75

19)6x4=24









#### Maha Bodhi School

#### 2018 Topical Review 1

#### P1 Mathematics



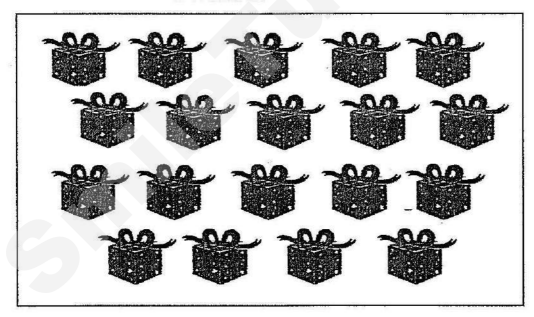
Name:	( )	
Class: Primary 1	Duration:	50 minutes
Date: 9 May 2018	Parent's Signature :	

Questions 1 to 8 carry 1 mark each.

Questions 9 to 19 carry 2 marks each.

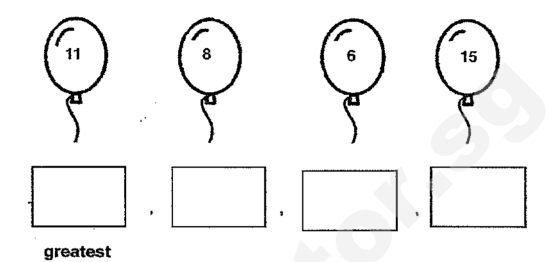
Write your answers in the boxes provided.

1. Count and write the number.

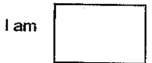


There are	presents.

2. Arrange the numbers in order. Begin with the greatest number.



5. I am greater than 13 but smaller than 17. What number can I be?



6. ? + 8 = 20

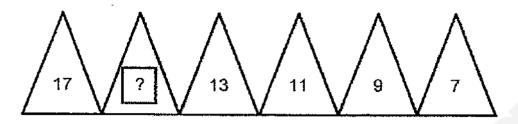
The missing number is

7. There are 11 cups inside the box. How many cups are there altogether?

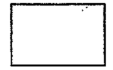


There are cups altogether.

8. Complete the number pattern.



The missing number is



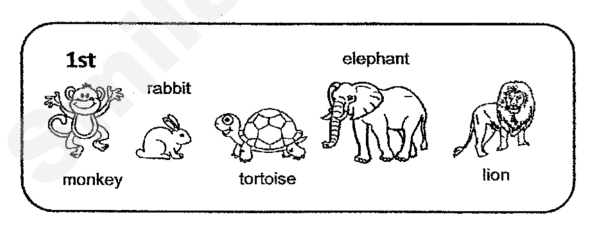
9. Fill in the missing numbers.

ten



ones

10. Look at the animals given below:



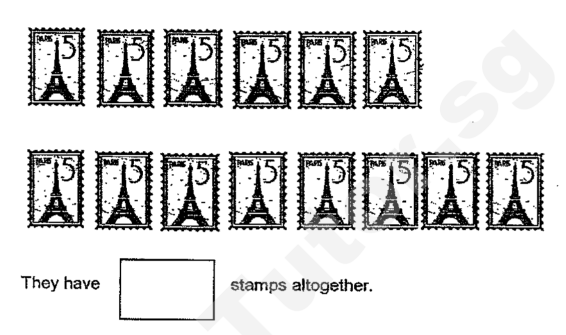
The lion is in the

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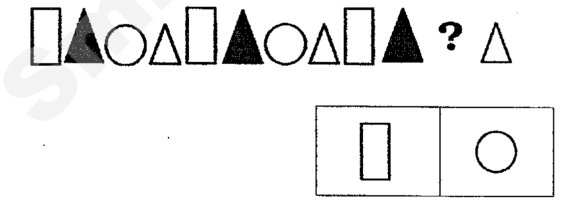
position.

4

11. Jim has stamps. His cousin has 8 stamps. How many stamps do they have altogether?



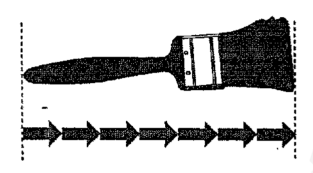
12. Complete the pattern. Circle the missing shape.

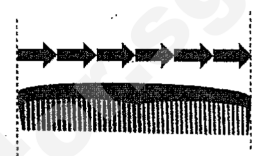


13. Each stands for 1 unit.

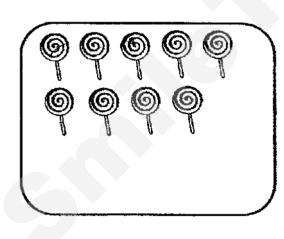
The total length of the brush and the comb is

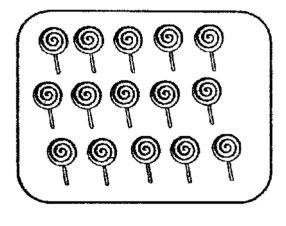






14. Tom and Jerry have some lollipops.





Tom

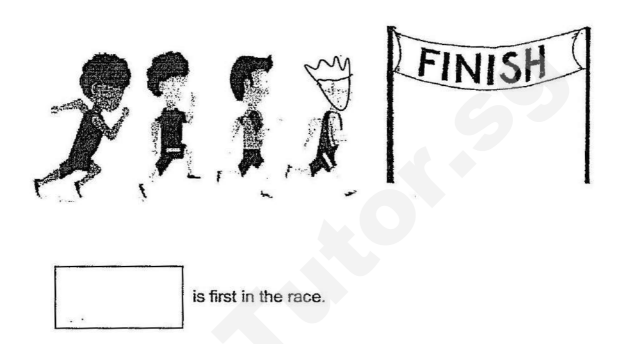
Jerry

Tom has



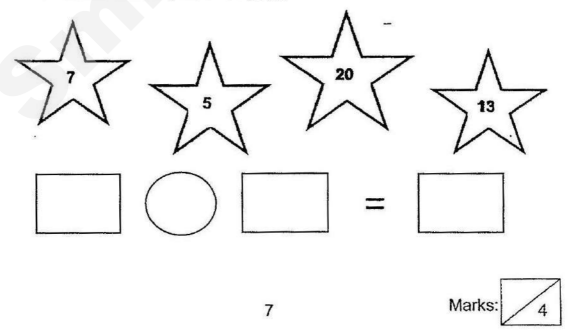
fewer lollipops than Jerry.

15. Four children are competing in a race.Alex runs in front of Sam.Dan is behind Sam.John is last in the race.



16. Use the following numbers to make a subtraction equation.

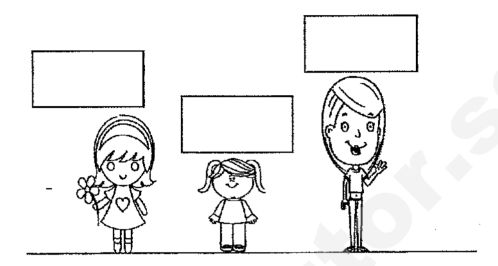
Each number can only be used once.



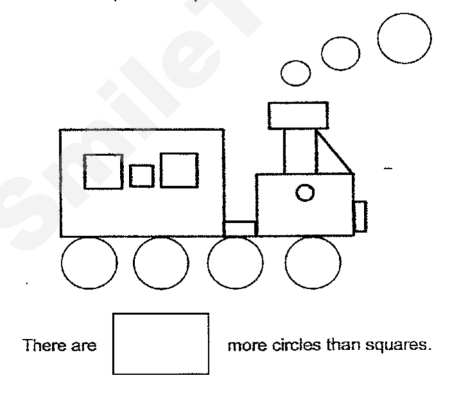
17. Fill in each box with the correct name.

Amy is taller than Kim.

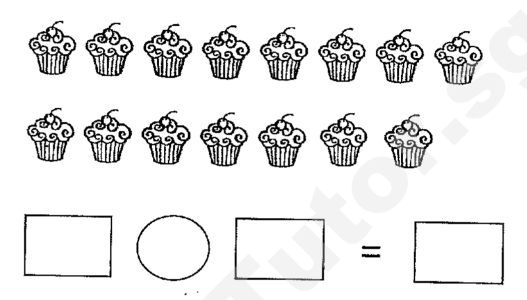
Pam is the shortest.



18. Count the shapes in the picture. Then fill in the blanks.



19. Jen baked 15 cupcakes on Thursday. She baked 4 more cupcakes on Thursday than on Friday. How many cupcakes did Jen bake on Friday? Complete the equation to show the answer.





---- End of Paper ----

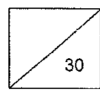
Remember to check your work! Every mark counts.

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# Maha Bodhi School Topical Review 2 Primary 1 Mathematics



Nan	ne:( )			
Clas	ss: Primary 1			
Dura	ation : 50 minutes			
Date	Date : Parent's Signature :			
Que	estions 1 to 6 carry 1 mark each. estions 7 to 18 carry 2 marks each. e your answers in the spaces provided.			
1.	Write the number in words.			
	39			
2.	How many are there altogether?  Fill in the missing numbers in the place value chart.			

Marks:	2
--------	---

3. Compare the numbers and fill in the blank.







The greatest number is \_\_\_\_\_\_

- 4. 16 + 3 = \_\_\_\_\_
- 5. Use the number tape to help you find the answer.

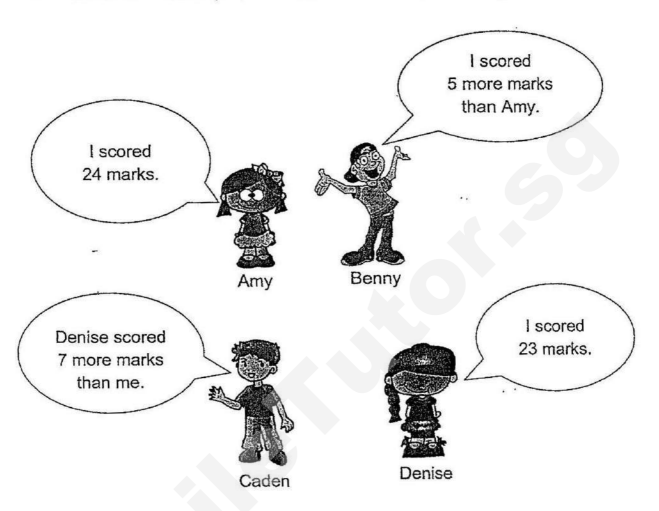


2 less than 30 is \_\_\_\_\_.

Marks:

2

6. In a Mathematics quiz, four children scored the following marks.



Who scored the highest mark?

\_\_\_\_scored the highest mark.

Marks:	1
wants.	/ 1

7.

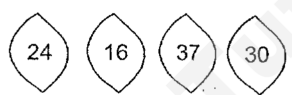






There are \_\_\_\_\_ apples.

8. Arrange the numbers in order. Begin with the smallest.



smallest

9. Fill in the answer in the blank.

20 - 12 = \_\_\_\_\_

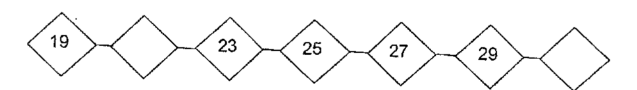
10. Fill in the missing number in the box to complete the addition equation.



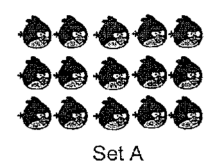
11. Fill in the missing digits in the boxes.

	Tens	Ones
	3	9
_	1	7
<del></del>		

12. Complete the number pattern. Fill in the missing numbers.



13. Fill in the missing number.





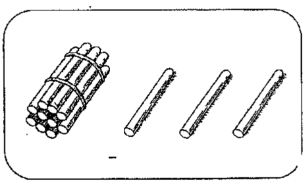
Set B

Set A has \_\_\_\_\_ more birds than Set B.

14.

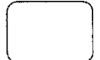
Liming

Mary



How many do Liming and Mary have altogether?

Complete the equation below to find the answer.





	$\overline{}$
(	)
1	
Į.	

6

_	
_	



Pick two numbers below and complete the subtraction equation. 15.













16. Circle the two stars that have the same answer.



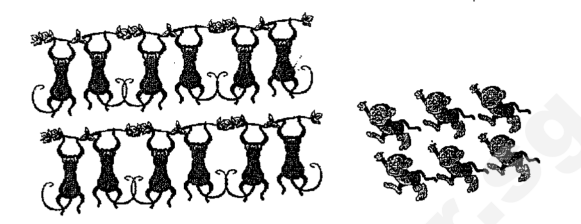








**17**.



There are 12 monkeys swinging on the branches.

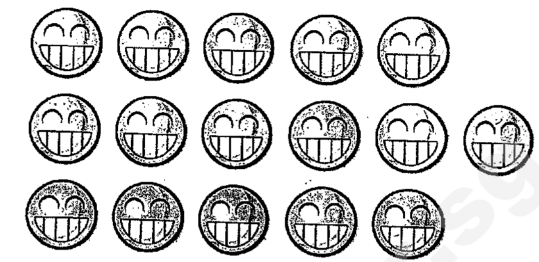
6 monkeys come to join them.

How many monkeys are there altogether?

Complete the equation below to find the answer.



18.



Miss Tan buys 16 stickers.

She buys 7 more stickers than Miss Ng.

How many stickers does Miss Ng buy?

Miss Ng buys \_\_\_\_\_ stickers.

---- The End

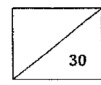
Remember to check your work!

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# Maha Bodhi School Topical Review 3 P1 Mathematics



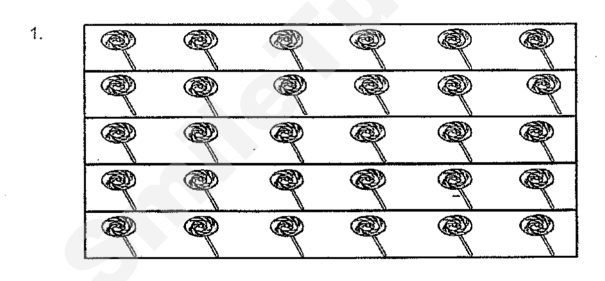
Name:	,	١.
Name ·	1	
1101110 -		,

Class: Primary 1

Duration: 50 minutes

Date: Parent's Signature:

Questions 1 to 10 carry 1 mark each. Questions 11 to 20 carry 2 marks each. Write your answers in the spaces provided.



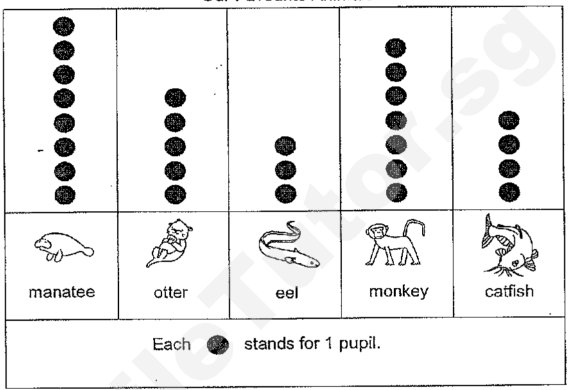
$$6 + 6 + 6 + 6 + 6 =$$
\_\_\_\_×6

Primary 1 Respect goes to River Safari.

This graph shows the different animals that the pupils like.

Use it to answer Questions 2 and 3.

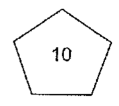
Our Favourite Animals

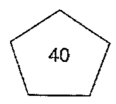


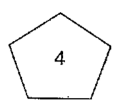
2.	The least popular animal is the	
----	---------------------------------	--

3.	There are		pupils	who	like	the	monkey	١.
----	-----------	--	--------	-----	------	-----	--------	----

4.







Use the numbers given above to write a multiplication equation.



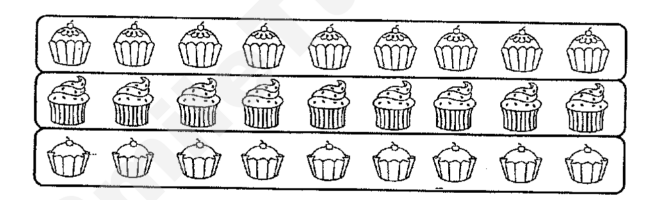
×



=



5. Write a multiplication equation to show the total number of cupcakes.



×



=

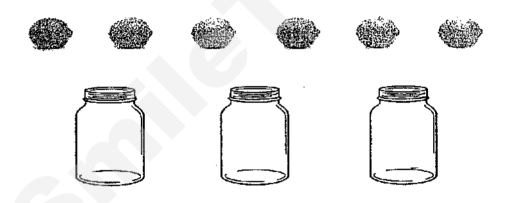
27

6. There are 20 coins.



There are \_\_\_\_\_ equal groups of \_\_\_\_\_ coins.

7. Marcus puts an equal number of lemons in each jar.



There are \_\_\_\_\_\_ lemons in each jar.

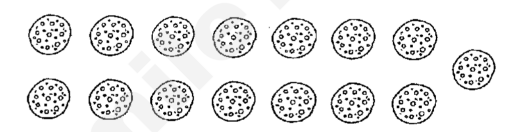
8. Some pupils share 16 sweets equally.



Each pupil gets 4 sweets.

There are \_\_\_\_\_ pupils.

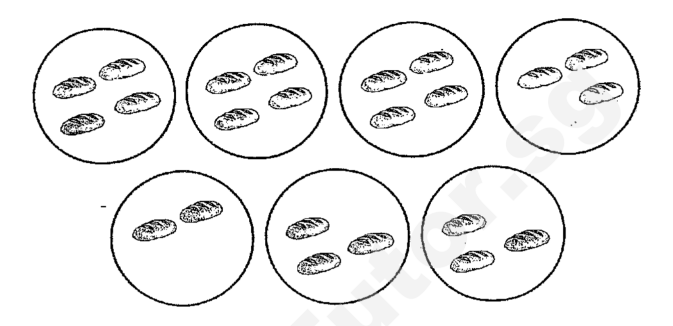
9. Put 15 cookies equally into 5 groups.



Each group has \_\_\_\_ cookies.

10. Susan bakes some buns for 7 friends.

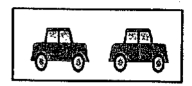
The picture shows the number of buns she has baked.

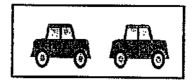


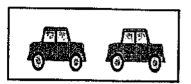
Susan wants to give 4 buns to each friend.

She needs to bake \_\_\_\_\_ more buns.

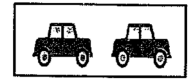
### 11. Look at the pictures below.

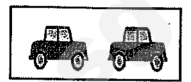










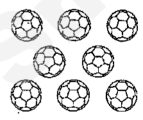


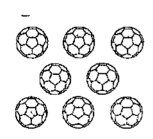
How many cars are there altogether?

Tick (✓) the box that shows the correct answer.

6 × 3	
2 twos	
6 groups of 2	
2+2+2+2+2	

12.



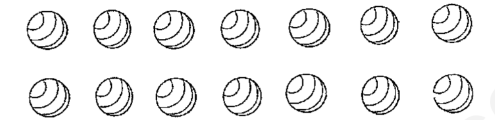


3 eights = \_\_\_\_\_

7

### 13. There are 14 marbles.

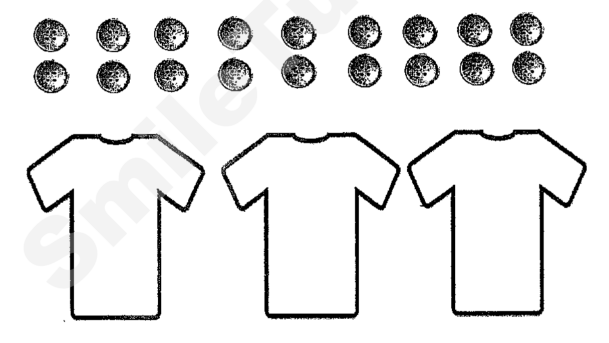
Circle groups of 7.



### 14. There are 18 buttons.

Mrs Ong sews the buttons onto 3 shirts equally.

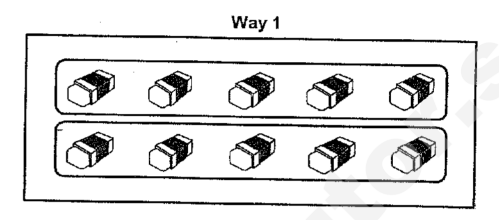
Draw to show the number of buttons on each shirt.



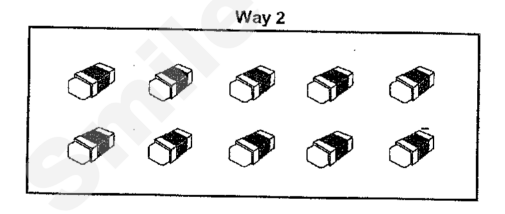
### 15. Kalis has 10 erasers.

She puts the erasers equally into groups in 2 different ways.

The first way is shown below.



Circle a different way of putting the 10 erasers equally into groups.



16. This picture graph shows the number of toys in a room.

Number of Toys

000	0000	000	00000	0000			
Plane	Car	Robot	Doll	Bear			
e Sign	(a 0:2)						
Each stands for 1 toy.							

T1.		
There are as many _	as	٠

17. This picture graph shows the number of coloured jelly beans Sam has.

Sam's Jelly Beans

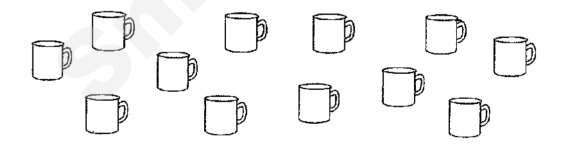
Red	0000
Orange	00000
Green	00000000
Yellow	000000
Purple	00

Sam has \_\_\_\_\_more yellow jelly beans than red jelly beans.

18. John has 12 mugs.

He puts 3 mugs into 1 box.

How many boxes does he need?

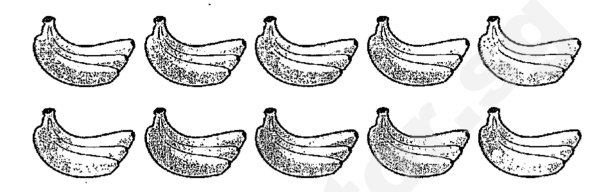


John needs \_\_\_\_\_ boxes.

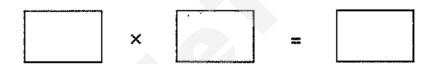
19. There are 10 bunches of bananas.

Each bunch has 3 bananas.

How many bananas are there altogether?



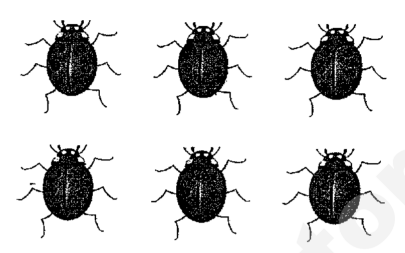
Complete the multiplication equation to show the answer.



### 20. A ladybug has 6 legs.

There are 6 ladybugs.

How many legs do they have altogether?



Complete the multiplication equation to show the answer.



----- The End -----

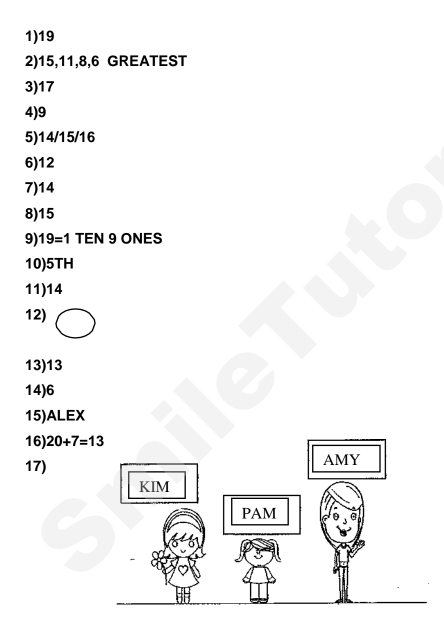


Remember to check your work!

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### Answer Sheets MAHA BODHI Pri 1 2018 REVIEW 1 MATHS



18)5

19)15-4=11

# Answer Sheets MAHA BODHI Pri 1 2018 REVIEW 2 MATHS

1)thirty-nine

2)Tens 2

Ones 5

3)36

4)16+3=19

5)28

6)Benny

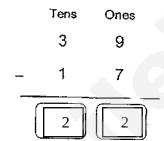
7)23

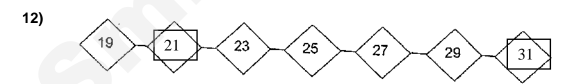
8)16,24,30,37

9)8

10)5+33=38

11)

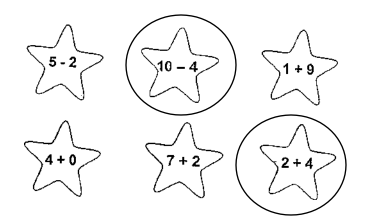




13)11

14)27+13=40

15)25-18=7



16)

17)12+6=18

18)16-7=9

# Answer Sheets MAHA BODHI Pri 1 2018 REVIEW 3 MATHS

1)5

2)eel

3)seven

4)4x 10=40

5)3x9=27

6)There are 4 equal groups of 5 coins

7)There are 2 lemons in each jar

8)There are 4 pupils

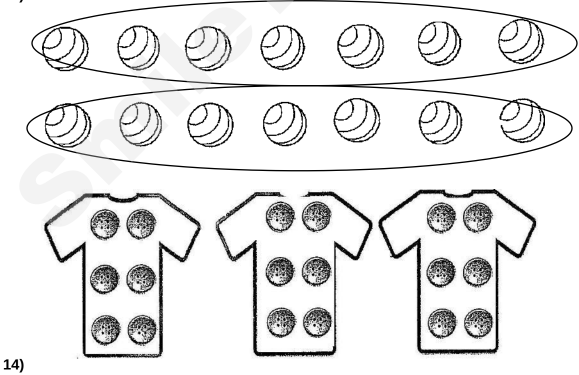
9)Each group has 3 cookies

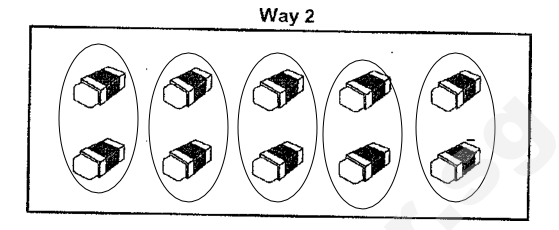
10)She needs to bake 5 more buns

11)6 groups of 2

12)24

13)





- 16) There are as many cars as bears
- 17) Sam has 3 more yellow jelly beans than red jelly beans
- 18)John needs 4 boxes
- 19)3x 10=30
- 20)6x6=36

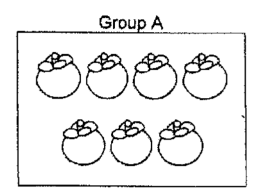


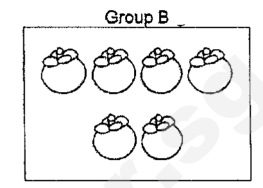
### Nanyang Primary School Primary 1 Mathematics Combined Topical Test 1

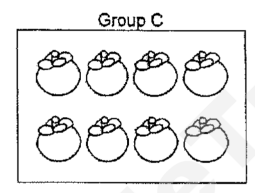


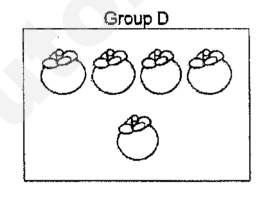
Name:				(	)	Marks:	
Class:	Prima	ary 1 ( )	)				/30
Date:	1 Mar	ch 2018	Pa	rent's	Signature:		
Durati	on: 45	5 minutes					
Ques For e One Make	ach q of the your	1 to 8 carry uestion, four m is the corr choice (1, 2	r options as rect answe 2, 3 or 4) as	re give r.		wer (1, 2, 3 o	r 4)
in the	e brac	ket ( ) prov	ided.			(8 ma	rks)
i.	How	many lollipo	D D	ne in th	D D	oove?	
	4-5	six eight		(2) (4)	seven nine	(	)
2.	Whit 77	ch one of the	numbers	below	is more tha	n 4 but less :	than
	(1) (3)	6		(2) (4)	9	(	}

## 3. Which group has the greatest number of objects?









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

- 4. What is 2 less than 6?
  - (1) 6 (3) 3

(2) 8 (4) 4

(

)

5. 0 and ? make 2.

What is the missing number?

(1) <sub>1</sub> (3) <sub>3</sub>

(2) 2

**(4)** 

(

6. Which of the following has an answer less than 8?

(1) 2 + 6

(2) 6 + 4

(3) 3 + 2

(4) 4+5

( )

7. Mrs Lee had 4 keys.Mrs Chan had 5 keys.How many keys did they have altogether?



(1) 1 (3) 9

- (2) 8
- (4) 10

( )

8. I am thinking of a number. I add 3 to the number, I get 6. What is the number?

(1) 8

(2) 2

(3) 3

(4) 9

(

)

#### Section B

Questions 9 to 13 carry 2 marks each.

Show your working clearly and write your answers in the spaces provided.

For questions which require units, give your answers in the units stated.

(10 marks)

- 9. Write the numbers in words.
  - a) 3 \_\_\_\_\_
  - b) 5 \_\_\_\_\_
- 10. Arrange the numbers in order.

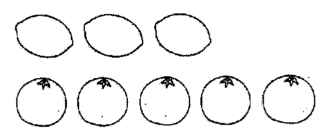


Begin with the smallest number.

smallest , \_\_\_\_\_, , \_\_\_\_,

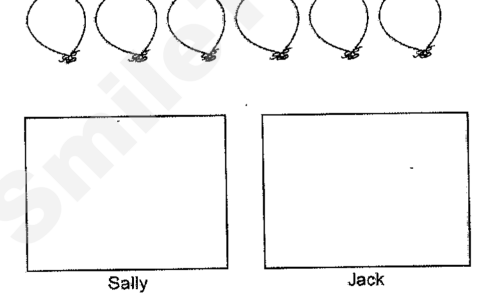
- 11. Circle 3 numbers to make 7.
  - 2 4 3 1 5

12. Look at the pictures. Fill in the blank.



There are \_\_\_\_\_ fewer lemons than oranges.

13. Sally and Jack bought 6 balloons.Sally bought 2 fewer balloons than Jack.Draw the balloons each person bought in the boxes provided.



Se	cí	tio	n	C
JE	v	uv	'	v

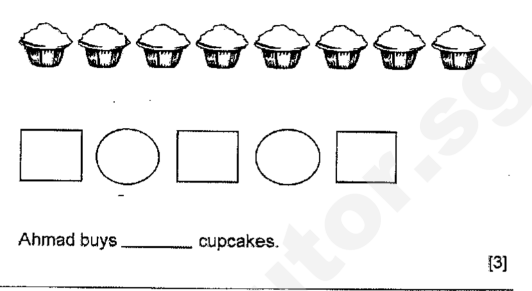
For questions 14 to 17, show your working clearly and write your answers in the spaces provided.

Only use numbers from each question to write your equation.

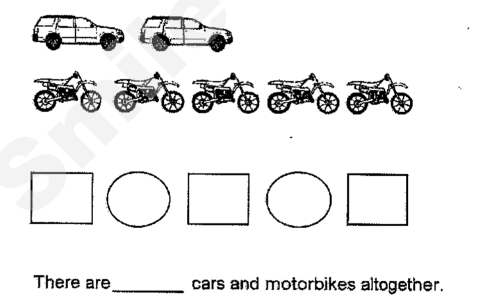
The number of marks available is shown in brackets [ ] at the end of each question or part-question.

		(12 marks)
14.	There are 3 big seashells and 5 small seashells. How many seashells are there altogether?	
		-
	There are seashells altogether.	[3]
15.	Sue has 4 blocks as shown below. Lisa has 6 more blocks than Sue. How many blocks does Lisa have?	
	Lisa has blocks.	[3]

16. Ravi buys 8 cupcakes. Ahmad buys 1 more cupcake than Ravi. How many cupcakes does Ahmad buy?



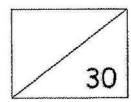
17. There are 2 cars and 5 motorbikes in a car park. How many cars and motorbikes are there altogether?



End of Paper

[3]

### Red Swastika School Primary 1 Class Test 1 Mathematics



Name:		.( )	Date: <u>28</u>	March 2018
Class:	1		Duration:	40 minutes
	Pare	nt's Sic	noture:	

Section A: 10 marks (2 marks each)
Choose the correct answer and write its number (1, 2, 3 or 4) in the brackets provided.

1 How many sweets are there?



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

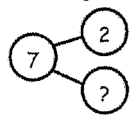
( )

- (1) 9
- (2) 2
- (3) 7
- (4) 5

}\_\_\_\_



3 What is the missing number in the number bond below?



- (1) 5
- (2) 6
- (3) 8
- (4) 9



- 4 1 is greater than \_\_\_\_\_.
  - (1) 0
  - (2) 2
  - (3) 5
  - (4) 10

- ( )
- 5 There are 7 students. 3 of them are girls. How many boys are there?
  - (1) 10
  - (2) 2
  - (3) 3
  - (4) 4

( )



#### Section B: 20 marks (2 marks each)

Work out the following sums. Show all your workings and write the answers in the spaces provided.

6 Circle 5 hearts below.



7 10-6=\_\_\_\_

Answer:
---------

8 Complete the number pattern.

9 \_\_\_\_\_-2=6

Answer:_	
----------	--

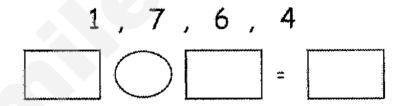
8

Answer:\_\_\_\_

11 There are 5 red and blue pencils altogether. There is 1 more blue pencil than red pencils. How many red pencils are there?

Answer:\_\_\_\_

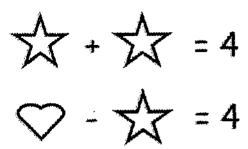
12 Use 3 of the numbers below to form an addition equation.



13 John has some apples. After eating 7 apples, he has 2 apples left. How many apples does John have at first?

Answer:\_\_\_\_\_

Find the value of 14



$$\nabla - \cancel{\nabla} = 4$$

$\Diamond$	=	

Jason buys 4 rulers. Marcus buys more rulers than Jason. 15 They buy fewer than 10 rulers altogether. How many rulers does Marcus buy?

Answer:



#### **END OF PAPER**

Have you checked your work?



## SINGAPORE CHINESE GIRLS' SCHOOL (PRIMARY) PRIMARY 1 MATHEMATICS TOPICAL TEST 1

Nam	e:		( )	Date:		
Class	s: Primary 1 SY / C / G / SE /	P/	GR		15	
			_	Parent's	Signat	ure
	each question, four options are ose the correct answer and wi ded.			er in the	bracket	ts
1.	3 + = 7					
	What is the missing number	?				
	1) 1 3) 3	2)	2 4	1	(	)
2.	+ 1 = 9					
	What is the missing number	?				
	1) 10 3) 8	2) 4)			(	)
3.	2 more than 3 is		*			
	1) 1	2)	6 4		(	)

What is the missing number?

- 1) 10
- 3) 5

- 2) 9 4) 4

- 1) 10
- 3) 3

- 2) 2
- 4) 4

- 1) 12
- 3) 7

- 4) 6

Read the questions carefully. Write the correct answers in the space provided.

7. Write a number equation using the following.

















Г	-	7
		]



8. Cross out the box which gives the smaller answer.

2 + 4

9 - 5

Write a subtraction equation for the:pictures below.











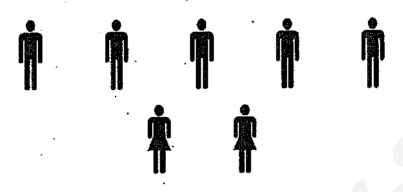
1	0.	Matc	ŀ





म म म म म म म म म म

11. How many more men than women are there?





There are \_\_\_\_\_ more men than women.

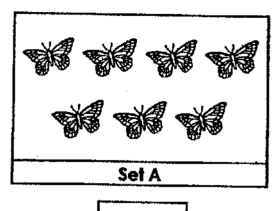
#### TAO NAN SCHOOL

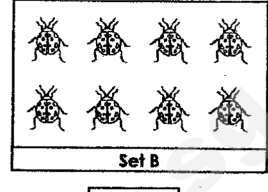
#### MATHEMATICS HOLISTIC ASSESSMENT 2018

#### TEST 1

Nam	ne:	(	)	
Cias	s:Pr1( )		. [7	//
Date	e: 26 March 2018			15
				·
. Pare	ent's signature:		Duration: 20	minutes
ā				199
Secti	<u>ion A</u> (13 x 1 mark)			
Read Write	d the questions carefully.  e the answer in the box provid Q6		•	
1.	Count the number of  in the	box.		
,6	Write your answer in words.			
	QQQQ	The state of the s		
	There arebirds in	the box.		

2. Tick ( $\checkmark$ ) the set that has <u>more</u>.

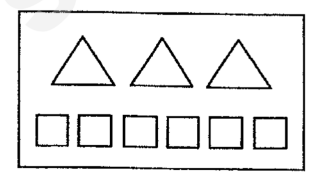




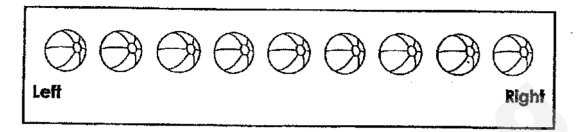
3. Fill in the blank with the correct answer.

	$\boxtimes$	$\boxtimes$	$\boxtimes$
8 – 4 =			

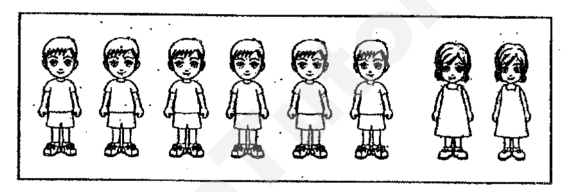
Look at the picture below carefully.
 Then fill in the boxes on the right with the correct answers.



5. Circle the sixth ball from the left.



6. Look at the picture below carefully.

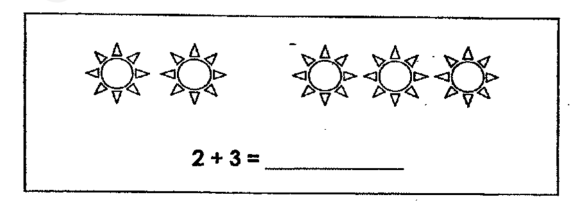


There are 6 boys.

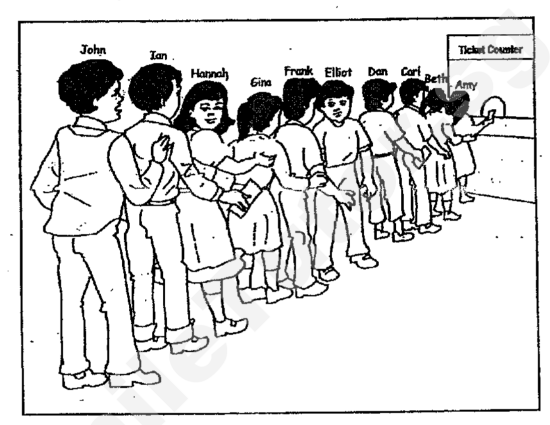
There are 2 girls.

There are \_\_\_\_\_ more boys than girls.

7. Fill in the blank with the correct answer.



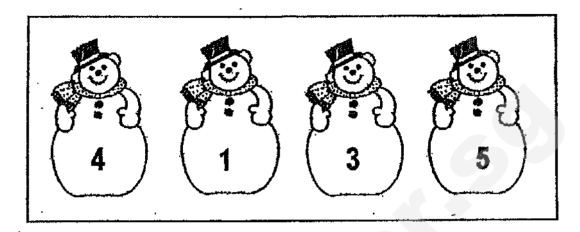
- 8. I less than 7 is \_\_\_\_\_
- 9. Look at the picture below carefully.



is **4th** from the ticket counter.

10. \_\_\_\_\_ and 3 make 8.

#### 11. Colour two snowmen that make 6.



Study the picture below carefully.

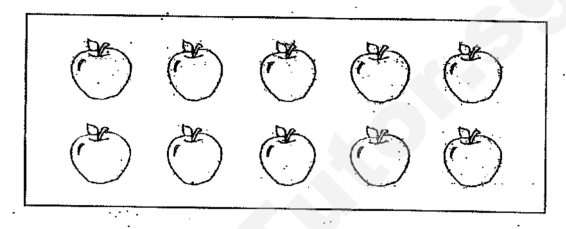
Then write an addition equation and a subtraction equation for guestions 12 and 13 using the given numbers.



12.	+	   =	
	•		

# Section B (1 x 2 marks) Read the question carefully. Write your answers in the spaces provided.

14. There are 10 apples in a box.2 apples are green. The rest are redHow many red apples are there in the box?



1	1	
1	\ /	 

There are \_\_\_\_\_ red apples.

End of Paper -

#### Nanyang Primary School Primary 1 Mathematics Combined Topical Test 2

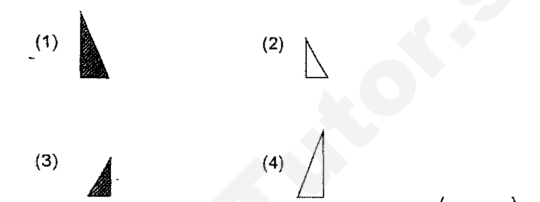


Name:			( )	Marks:
Class: Pri	mary 1(	)		/30
Date: 3 Ma	ay 2018	Parent	's Signature:	
Duration:	45 minutes			
We seek	your understa	anding in this	matter as a	/ 17 May 2018. ny delay in the generation of
For each of the Make you	1 to 8 carry 1 question, four em is the correr choice (1, 2,	options are givect answer.  3 or 4) and wri	•	ver (1, 2, 3 or 4)
in the brac	cket ( ) provid	ied.		(8 marks)
1. Look	at the picture	es below.		
Left	Ami	bulance		Right
Wha	at is the positic	on of the ambul	ance from the	e right?
(1) (3)	5th 3rd	(2) (4)	2nd 4th	( )

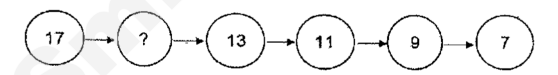
2. Study the pattern below.



What is the next shape in the pattern?



3. Look at the number pattern below.



What is the missing number in the circle?

(1) 14 (2) 15 (3) 16 (4) 19 ( )

- 4. Which two numbers have a sum of 18?
  - 4 and 7 **(1)**

**(2)** 6 and 8

5 and 7 (3)

- (4) 9 and 9
- (

- 5. Look at the number cards below.
  - 16

- 12

The missing number is the greatest. What is the missing number?

**(1)** 18

9

(3)

- 15
- 4

)

6. What is the missing number?

(1) 17

(2) 2

(3)

(4) 8

)

What is 3 less than 11? 7.



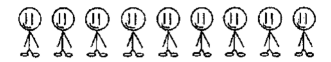
14 **(1)** 

(2) 12

(3)

(4) 4 (

There are 9 children singing in the hall. 8. 4 of them are boys. How many girls are there?



- (1) (3) 5 13

<u>Section</u>	Б
----------------	---

Questions 9 to 13 carry 2 marks each.

Show your working clearly and write your answers in the spaces provided.

For questions which require units, give your answers in the units stated.

(10 marks)

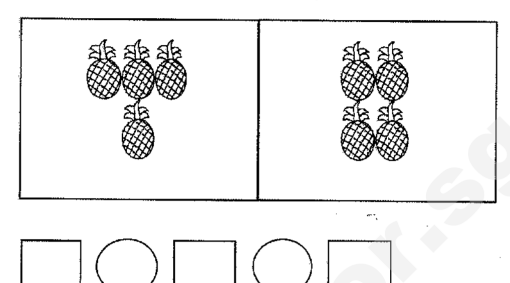
9. Look at the biscuit below.



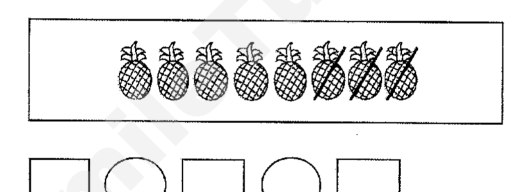
What is the shape of the biscuit?
Tick (\( \sigma \)) the correct shape in one of the boxes below.

	square	triangle	circle	
			<del>,                                    </del>	
10. a)	Write elever	in numeral.		
b)	Write 15 in v	words.		
•				

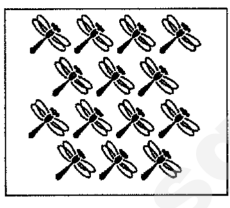
11. a) Write one addition equation for the picture.



b) Write one subtraction equation for the picture.



Set A



Set B

How many more dragonflies are there in Set B than in Set A?

Answer:\_\_\_\_\_

13. At a library, Devi is in the 4th position in the queue to borrow a book.

There are 5 people behind her.

How many people are there in the queue?

Answer:

Section C
-----------

For questions 14 to 17, show your working clearly and write your answers in the spaces provided.

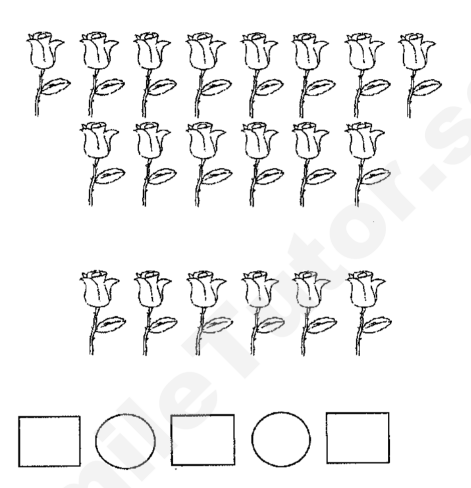
Only use numbers from each question to write your equation. The number of marks available is shown in brackets [ ] at the end of each question or part-question.

(12 marks)

14. There are 13 carrots in Garden A. There are 5 carrots in Garden B. How many carrots are there altogether in the two gardens?

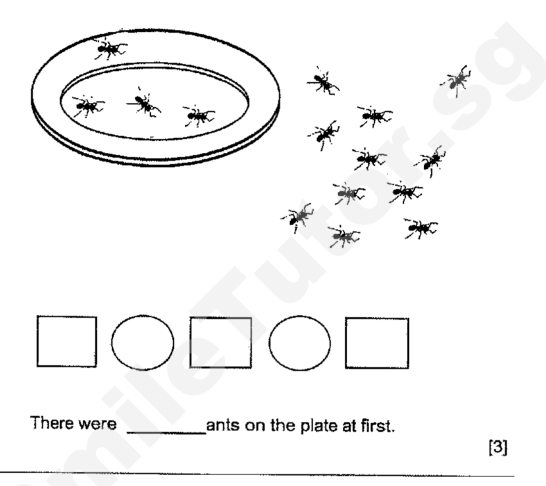
There are \_\_\_\_\_ carrots altogether in the two gardens. [3]

15. Lilian has 14 flowers at first.
Her mother gives her another 6 flowers.
How many flowers does she have altogether now?



She has	flowers altogether now.	
	<del>-</del>	[3]

16. All the ants were on a plate at first.
Soon, 11 ants crawled away to look for food.
Then, there were 4 ants left on the plate.
How many ants were there on the plate at first?



Li Wen and Deepa have some balls. Li Wen has 7 balls. Deepa has 2 fewer balls than Li Wen. How many balls do they have altogether?					
Draw the number of balls $(O)$ each person has in the box below.					
Li Wen	Deepa				
They have balls altoget	ner.				
	Li Wen has 7 balls.  Deepa has 2 fewer balls than Li V  How many balls do they have alto  Draw the number of balls (O) each below.  Li Wen				

© End of Paper © Please Check Carefully

#### **ANSWER KEY**

YEAR

2018

LEVEL

PRIMARY 1

SCHOOL

NANYANG PRIMARY

**SUBJECT** 

**MATHEMATICS** 

#### **COMBINED TOPICAL TEST 1**

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

- 9) (a)
  - (b) 5 <u>five</u>
- 10) 0, 2, 4, 6, 9
- 11) (2) (4) (1)

3 three

- 12) There are 2 fewer lemons than oranges.
- Sally Jack
- 14) 3+5=8There are 8 seashells altogether.
- 15) 4 + 6 = 10Lisa has <u>10</u> blocks.
- 16) 8+1=9 Ahmad buys 9 cupcakes.
- 17) 2+5=7There are  $\underline{7}$  cars and motorbikes altogether.

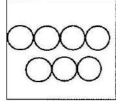
#### **COMBINED TOPICAL TEST 2**

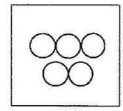
Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
4	4	2	4	1	3	3	1

9) circle



- 10) (a) 11
  - (b) fifteen
- 11) (a) 4+4=8
  - (b) 8-3=5
- 12) 4
- 13) 9 people
- 14) 13 + 5 = 18There are <u>18</u> carrots altogether in the two gardens.
- 15) 14 + 6 = 20She has 20 flowers altogether now.
- 16) 11 + 4 = 15There were <u>15</u> ants on the plate at first.
- 17)

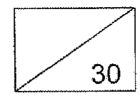




They have  $\underline{12}$  balls altogether.

End

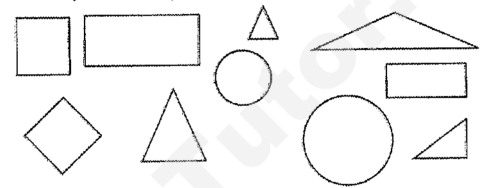
# Red Swastika School Primary 1 Class Test 2 Mathematics



Name:		······································	(	)	Date: 9	May 2	2018
Class:	P1	······································	pagaaptanyanannaibha		Duration	: <u>40 m</u>	<u>inutes</u>
			Parent's	signatu	ıre:		······································
Section	n A: 10 mai	rks (2 ma	rks each)				
Choose	the correc	ct answer	and writ	e its n	<u>umber (1</u>	,2,3 or	· 4) in
the bro	ackets prov	<u>ided.</u>					
1	Which toy	is in the	1th positio	on?			
	Bear	F	todo\$	Tr	ain	Plane	2
	1st						
	(1) Bear (2) Robot (3) Train (4) Plane				,	(	)

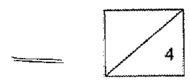
- 13 + 3 = \_\_\_\_\_ 2
  - (1) 10
  - 14 (2)
  - 16 (3)
  - (4) 18

How many of the shapes have only 3 sides? 3

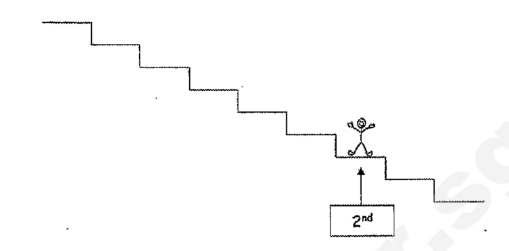


- (1) (2) (3) 1
- 2
- 3
- (4)

(



4



James is on the 2<sup>nd</sup> step now.

When James climbs up another 4 steps, he will be at the \_\_\_\_\_step.

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

(

- 5 Which number below is smaller than 14?
  - (1) 1 ten 1 one
  - (2) 15 ones
  - (3) 1 ten 6 ones
  - (4) 2 tens

)

#### 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 Cross out the 4th heart from the right.



Left

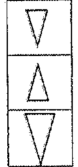
Right

7 20 - 9 = \_\_\_\_\_

Answer:\_\_\_\_\_

8 Look at the pattern below. Circle the shape that comes next.





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I am a two-digit number that is smaller than 20. The number in my ones place is 4 more than the number in my tens place. What number am I?

Answer:

10 There are a total of 16 sides and 16 corners in all the shapes below. Which shape can I add to the shapes below so that the total number of sides and corners do not change? Write the name of the shape in the answer blank.



Answer:\_\_\_\_\_

11 Ali puts his toy cars in a row. His favourite toy car is 2nd from the left and 4th from the right. How many toy cars are there in the row?

Answer:\_\_\_\_\_

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6

### Section C: 8 marks (4 marks each) Do the following sums. Show your workings and equations clearly.

12	Samantha has some oranges. She buys 2 oranges and has 15
	oranges in the end. How many oranges does she have at first?

Samontha has\_

	n a jacket every day for a week. If ther acket at first, how many beads are ther ne week?
There are	beads on the jacket

oranges at first.

Have you checked your work?

## SINGAPORE CHINESE GIRLS' SCHOOL (PRIMARY) PRIMARY 1 MATHEMATICS TEST 2

Name:	( )	Date:	<u> </u>
Class: Primary 1 SY / C / G /	SE/P/GR	20	
	_	Parent's Signatu	ire ·
Choose the correct answer.	Write its number	in the brackets gi	<u>ven.</u>
Which shape is 3 <sup>rd</sup> from	n the left?	R	
1) circle 3) square	2) rectang 4) triangle	gle e (	)
2. Which goat is 5 <sup>th</sup> from the second secon		D 00 00	
1) A	2) B		· ì

#### Read the questions carefully. Write the correct answers in the space given.

3. The spider that is 4<sup>th</sup> from the right is also \_\_\_\_\_ from the left.



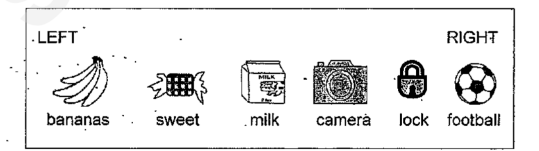
4. Colour the 5<sup>th</sup> smiley face.



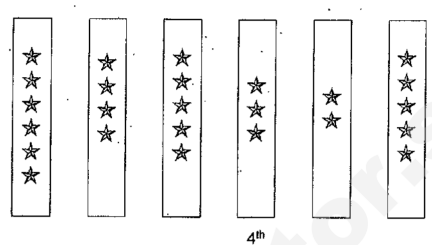
5. Look at the pictures below.

<u>Circle</u> the 3<sup>rd</sup> object from the right.

Cross out the last object from the left.



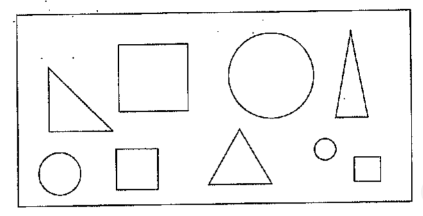
Look at the cards and count the stars. Then answer questions 6 to 9.



- 6. There are \_\_\_\_\_ stars on the first card.
- 7. There are stars on the fifth card.
- 8. The \_\_\_\_\_card has only four stars.
- 9. The \_\_\_\_ card and the \_\_\_\_ card have the same number of stars.

#### Choose the correct answer. Write its number in the brackets given.

10.



Which shape is not found in the set above?

- 1) circle
- 3) rectangle

- 2) square
- 4) triangle

Which object has the shape of a triangle? 11.



.(1)

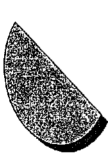






12. Which of the following has only straight lines?





C



D

- 1) A 3) C

- 2) B 4) D

### Read the questions carefully. Draw the correct answers in the space given.

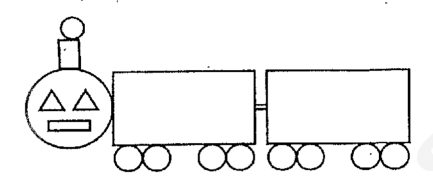
13. Complete the pattern.



14. Complete the pattern.

	1

15. Look at the picture below and answer questions (a) to (e).

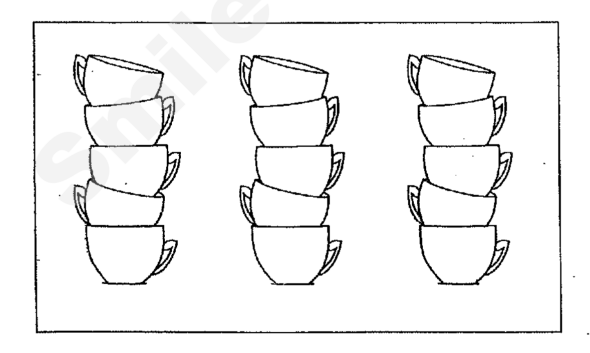


- a. There are \_\_\_\_\_ circles.
- b. There are \_\_\_\_\_ rectangles.
- c. There are \_\_\_\_\_ triangles.
- d. There are \_\_\_\_\_ more circles than rectangles.
- e. There are \_\_\_\_\_ fewer triangles than circles.

## TAO NAN SCHOOL PRIMARY ONE MATHEMATICS HOUSTIC ASSESSMENT 2018 TEST 2

Name:	
Class: Pr 1 ( )	3.5
Date: <u>14 May 2018</u>	15
Parent's signature:	Duration: <u>30 minutes</u>
Section A (13 x 1 mark)	
Write your answers in the boxes prov	ided.

1. Count the cups below and write your answer in words.



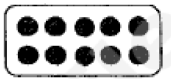
There are	cups.

 Look at the clock below. Name the <u>shape</u> shown by the dotted line.



It is a

Complete the addition equation.









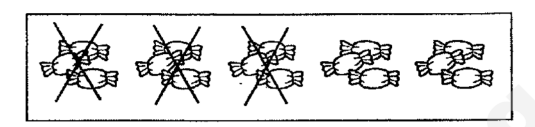








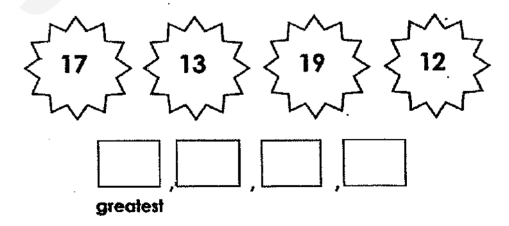
5. Study the picture below and complete the subtraction equation.



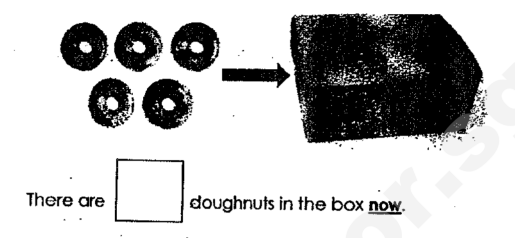
6. The mat below has \_\_\_\_\_ corners.



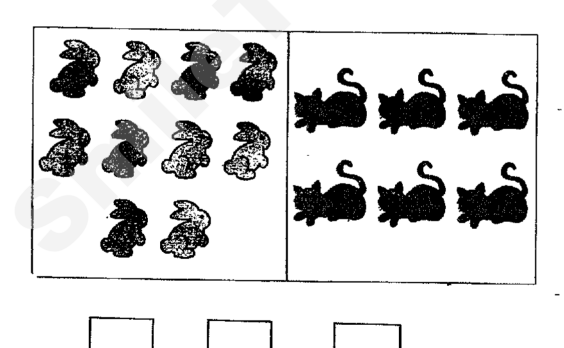
7. Arrange the following numbers from the greatest to the smallest.



There are already 6 doughnuts in the box.
 Then, Jane puts 5 more into it.



Count the 2 sets of animals in the picture.
 Then fill in the missing numbers to complete the sentence.

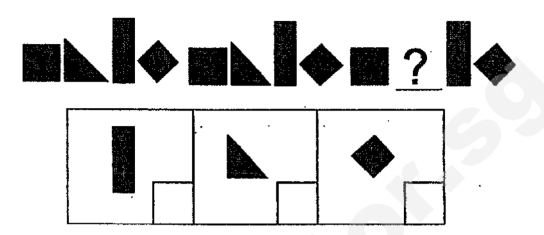


make

and

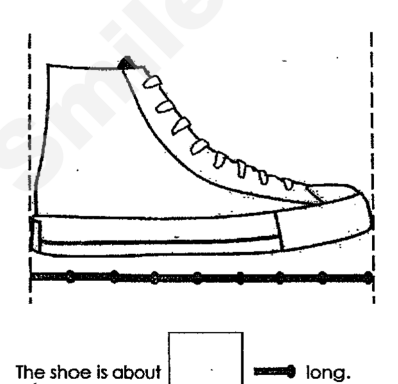
10. Complete the pattern below.

**Tick** ✓ the missing shape in the pattern.

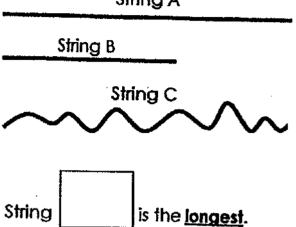


11. 1 less than 18 is

12.



Compare the lengths of the strings.
 String A



Section B (1 x 2 marks)

Read the question carefully.

Write your answers in the spaces provided.

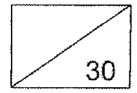
14. Devi gives 7 stickers to her friend. She has 12 stickers left. How many stickers does she have at first?



She has \_\_\_\_\_ stickers at first.

**End of Paper** 

# Red Swastika School Primary 1 Class Test 3 Mathematics



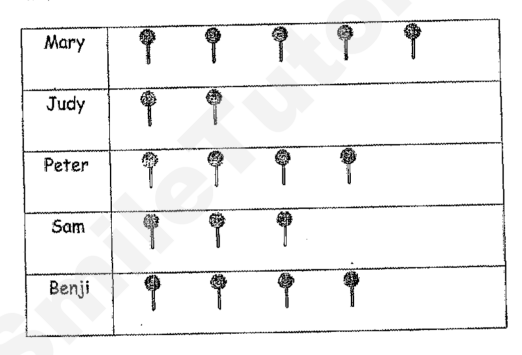
Name	:		(	)	Date:	15 Augu	st 2018
Class	P1		nanyusangan		Duratio	on: <u>40 m</u>	ninutes
		P	'arent's s	igna	ture: _		
		: 10 marks (2 mark					
Choos	e th	<u>e correct answer a</u>	nd write	its	number	(1,2,3)	or 4) in
the b	rack	ets provided.					
1	30 a	and 9 make					
	(1)	12					
	(2)	21					
		39					
		40				(	)
	. ,				-	`	,
2	13+	17 =					
	(1)	10					
	(2)						
	(3)						
	, ,	40				(	)
						•	

1

3 Which one of the answers below is smaller than 35?

- (1) 4 tens 0 ones
- (2) 3 tens 5 ones
- (3) 3 tens 3 ones
- (4) 3 tens 8 ones

4 The graph below shows the number of lollipops each child has.



Which two children have fewer lollipops than Peter?

- (1) Judy and Benji
- (2) Benji and Sam
- (3) Sam and Judy
- (4) Mary and Judy

4

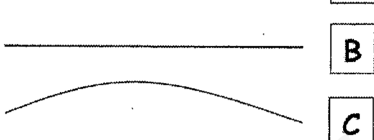
)

(

(

5 Which one of the lines below is the shortest?





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

Section B: 12 marks (2 marks each)

Work out the following sums. Show all your workings and write
the answers in the spaces provided.

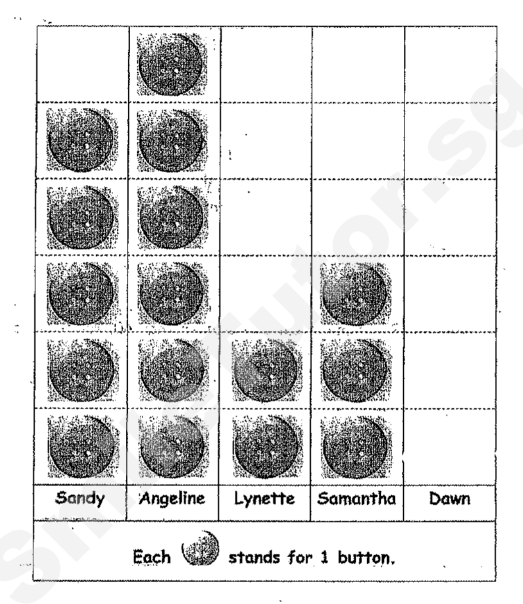
6 Write 40 in words.

Answer:	
---------	--

7 38 - 12 = \_\_\_\_\_



8 The graph below shows the number of buttons each girl collected.



Dawn collected more buttons than Samantha but fewer buttons than Sandy.

Draw the number of buttons Dawn has on the graph above.

There are 3 strings M, N, and O.

M is longer than N and shorter than O.

Arrange the strings from longest to shortest and write the letters M, N, and O in the spaces below.

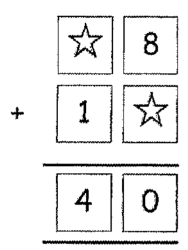
longest shortest

I am a 2-digit number. The digit in the ones place is 6. When you add 20 to me, I am still smaller than 40. What number am I?

Answer:

4

11 What number does  $\frac{1}{2}$  represent?



Answer:	·····
---------	-------



### Section C: 8 marks (4 marks each) Do the following sums. Show your workings and equations clearly.

12	There are 40 students in a class. There are 24 boys and the
	rest are girls. How many girls are there?

There are	_girls.	

- 13 Terry had 16 cars at first. After Bella gave Terry 2 cars, Terry and Bella had the same number of cars.
  - a) How many cars did Terry have in the end?

Terry had \_\_\_\_\_ cars in the end.

b) How many cars did Terry and Bella have altogether?

They had \_\_\_\_\_ cars altogether.



#### END OF PAPER

Have you checked your work?



#### **ANSWER KEY**

YEAR

2018

LEVEL

PRIMARY 1

SCHOOL

RED SWASTIKA

SUBJECT

**MATHEMATICS** 

#### CLASS TEST 1

Ω1	02	03	04	05
7.	<u> </u>	1	1	4

6)







7)

8) 2,3,4,5,6,7 9)

10) 1

2 11)

12) 6 + 1 = 7 13)

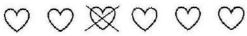
14)

15) 5

#### CLASS TEST 2

01	02	O3	04	Q5
4	3	4	2	1

6)









7) 11

8)



9)

10)



5 toy cars 11)

15

- 12) 15-2=13Samantha has 13 oranges at first.
- 13) 13 + 7 = 20There are 20 beads on the jacket after one week.

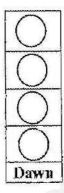
**CLASS TEST 3** 

01	Q2	Q3	Q4	Q5
3	3	3	3	2

6) forty

7) 26

8)



9) O, M, N

10) 16

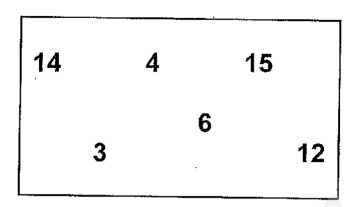
- 11) 2
- 12) 40-24=16There are <u>16</u> girls.
- 13) (a) 16 + 2 = 18Terry had <u>18</u> cars in the end.
  - (b) 18 + 18 = 36They had <u>36</u> cars altogether.

End

### SINGAPORE CHINESE GIRLS' SCHOOL (PRIMARY) PRIMARY 1 MATHEMATICS TEST 3

Nar	me:	( )	Date:	
Clas	ss: Primary 1 SY / C / G / SE	/P/GR	20	
For	each question, four options a	re given.	Parent's Signature	
Cho	ose the correct answer and v	vrite its numbe	er in the brackets provide	:d.
1.	11 - 5 =			
	1) 5 3) 16	2) 6 4) 17	(	)
2.	What is 8 more than 7?			
	1) 1 3) 15	2) 14 4) 16	(	)
3	3 = 16			
	1) 13 3) 18	2) 14 4) 19	. (	)
4.	20 = 3	<del>-</del> ,	· · .	
	1) 7 3) 18	2) 17 4) 23	(	) <sup>`</sup>

5. What is the <u>sum</u> of the <u>greatest</u> number and the <u>smallest</u> number in the box?



- 1) 11
- 3) 18

- 2) 12
- 4) 19

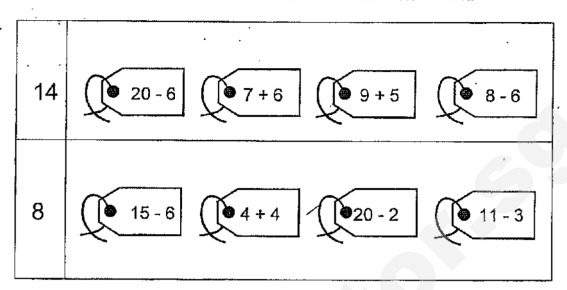
6. Complete the number pattern below.



7. Write + or - in the circles below.

- a. 16 = 19 3
- b. 20 ( ) 16 = 4
- c. 11  $\bigcirc$  11 = 0
- d. 13 () 5 = 18

8. Colour the bookmarks that match the number on the left.

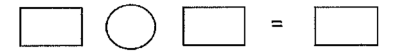


9. Su Ling has 9 stickers. Her friend gives her another 7 stickers. How many stickers does Su Ling have altogether?

<b>₹</b> 2. ′	-		MANA MANA	

Su Ling has \_\_\_\_\_ stickers altogether.

10. Mrs Lee bought 20 muffins. She gave 12 of them away. How many muffins had she left?



Mrs Lee had \_\_\_\_\_ muffins left.

11. Jane gave 5 sweets to her friends. She had 8 sweets left. How many sweets did she have at first?



She had \_\_\_\_\_ sweets at first.

Check your work

#### TAO NAN SCHOOL

#### PRIMARY ONE MATHEMATICS HOLISTIC ASSESSMENT 2018

#### <u>TEST 3</u>

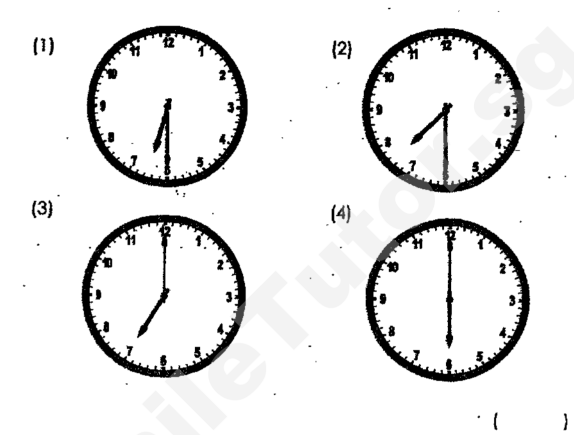
Nat	ne: _		·	· .				(	}				
Cla	ss: Pr	1 (	)						··	.		2!	5
Dat	e: <u>1</u>	1 <b>Se</b> p	tembe	r 2018	<u> </u>						_	<i>**</i> **********************************	
Par	ent's :	signa	ture:				<del>.</del>		Đυ	ration	n:	40 min	<u>utes</u>
Cho	oose t	he co	1 marl orrect o er in th	nswe		prov	videc	1.					•
1.	3 te	ns an	d 4 on	es ma	ke								
	{1}	7											
	{2}	34									_		
	(3)	43											
	(4)	70										(	)
2.	The	numi	ber tho	ıt com	nes ju	st be	efore	13 is	<del></del>	·•			
	<b>{1</b> }	12	•									•	
	(2)	2											
	(3)	14											
	(4)	4		-					•			1	}

3. Which is the **smallest** number?



- (1) 38
- (2) 29
- (3) 51
- (4) 70
- 4. Which of the following gives the greatest answer?
  - $\{1\}$  20 + 5
  - (2) 20-5
  - (3) 20 + 15.
  - (4) 20 15

5. Tommy has his dinner at half past 6 every evening. Which clock face shows half past 6?



#### Section B (15 x 1 mark)

Read the questions carefully.

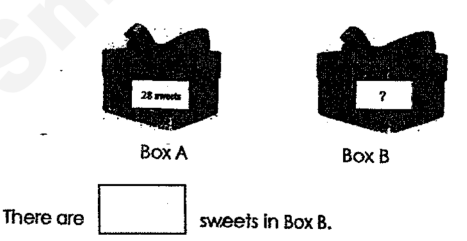
Write your answers in the boxes and blanks provided,

6. Write the number 39 in words.

	***************************************			
				 ÷
391		-		
シアド	•			

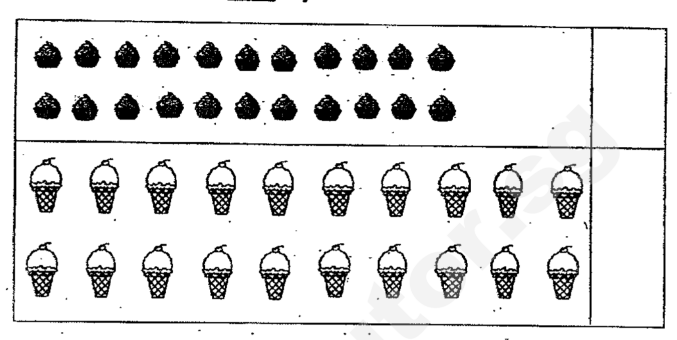
7. Look at the figure below. What is the missing number?

8. There are <u>80</u> sweets in Boxes A and B. There are 28 sweets in Box A. How many sweets are there in Box B?



9. The number <u>lust after</u> 99 is

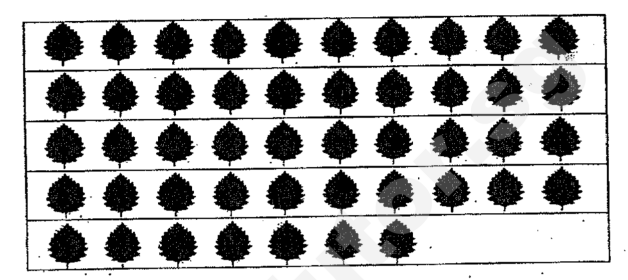
10. Tick the box with **fewer** objects.



11. Arrange the following numbers. Begin with the greatest.

47	73	58		49
greatest			ş	smallest
12.	Z \( \)	3		-
is	smaller than			

13. Look at the picture below. How many leaves are there?



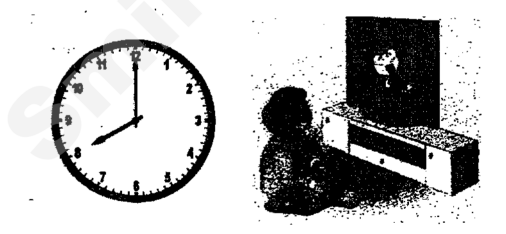
There are leaves.

15. Complete the number pattern.

16. 17 more than 4 tens is \_\_\_\_\_.

17. Tens Ones Tens Ones 18. 2 8 9 5

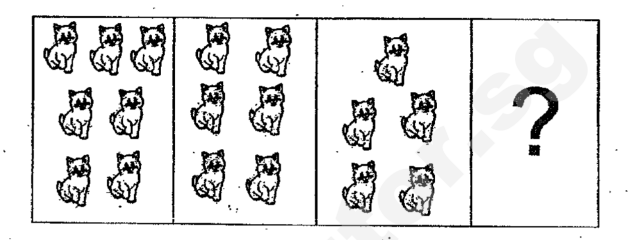
19. The clock shows the time Rani watched television last night. Write the correct time below using **half past** or **o'clock**.



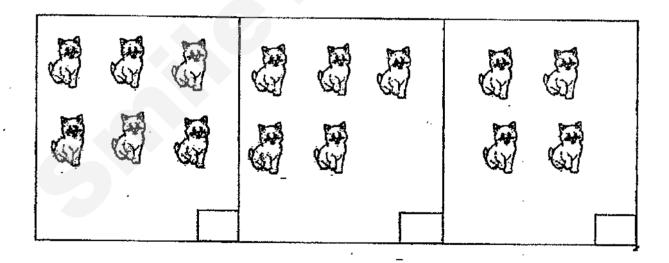
Rani watched television at \_\_\_\_\_

8

20. Look at the pattern below. Put a tick (✓) in the box for the pattern that comes next.



The next pattern is:



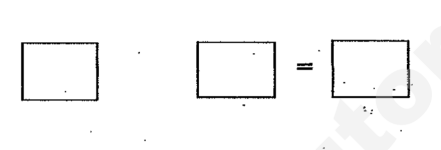
## Section C (Question 21: 2 marks, Question 22: 3 marks) Read the questions carefully. Write your answers in the space provided.

21. Mrs Lim baked 72 cookies.
She had 14 cookies left after giving some to Mrs Goh.
How many cookies did she give to Mrs Goh?

		=	
<u></u>			

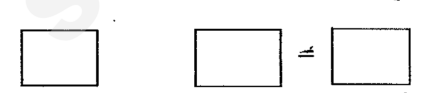
She gave \_\_\_\_\_ cookies to Mrs Goh.

- 22. Ramu has 41 stamps.
  Ahmad has 8 more stamps than Ramu.
  - (a) How many stamps does Ahmad have?



Ahmad has \_\_\_\_\_\_ stamps.

(b) How many stamps do they have altogether?



They have \_\_\_\_\_\_ stamps altogether.

**End of Paper** 

## TAO NAN SCHOOL

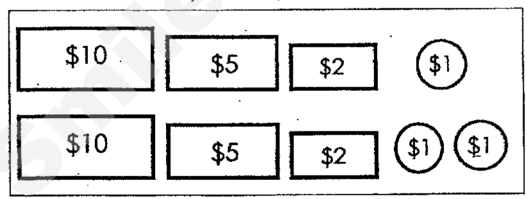
## PRIMARY ONE MATHEMATICS HOLISTIC ASSESSMENT 2018

	TEST 4
Name:	
Class: Pr 1 ( )	30
Date: 22 October 2018	
Parent's signature :	Duration: 1 hour
Section A (10 x 1 mark)	
Change the correct appropri	

Write its number in the brackets provided.

1. Ali has some money in his wallet.

How much money does he have?

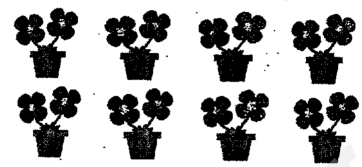


- (1) \$34
- (2) \$35
- (3) \$36
- (4) \$37

## 2. There were 2 flowers in each pot.

There were 8 pots.

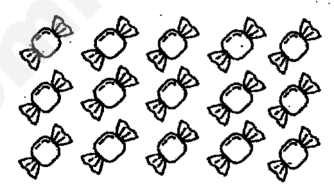
How many flowers were there altogether?



- (1)
- (2) 10
- (3) 16
- (4) 24
- 3. Mrs Lim has 15 sweets,

She gives the sweets equally to 3 pupils.

How many sweets does each pupil receive?



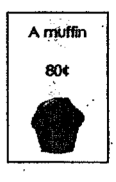
- (1) 5
- (2) 12
- (3) 3
- **(4)** 15

1

Peter bought one of the items shown below. 4.

He had 50¢.

How much change did he receive?









- (1) 10¢
- (2) 20¢
- (3)30¢
- [4] 40¢
- 5. Mrs Tan gives 6 pears to 2 boys.

Each boy gets the same number of pears.

How many pears does each boy get?







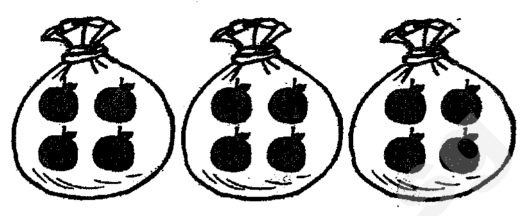






- (1)
- (2) 12
- (3) 3
- (4) 4

## 6. What does the following represent?



- (1) 3+3+3
- (2) 4+4+4+4
- (3) 3 groups of 4
- (4) 4 groups of 3
- 7. James bought 2 rulers and an eraser.

How much did he spend?



Ruler 20¢



Eraser 30¢

- (1) 50¢
- (2) 70¢
- (3) 80¢
- (4) 100¢

8. What is the missing number in the box?

$$5+5+5+5+5 = x5$$

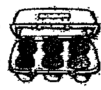
- (1) 5
- (2) 6
- (3) 20
- (4) 25
- 9. What is the value of 9 x 4?
  - (1). 5
  - (2) 13
  - (3) 32
  - (4) 36
- 10. There are 6 eggs in a carton.

Mrs Lim bought 5 cartons.

How many eggs did she buy altogether?











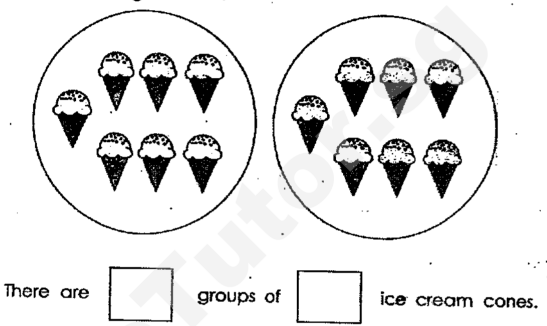
- (1) 24
- (2) 25
- (3) 30
- (4) 36

## Section B (10 X 1 mark)

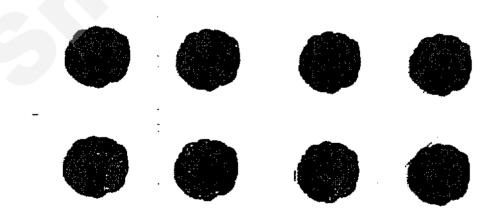
Read the questions carefully.

Write your answers in the boxes or space provided.

11. Fill in the missing numbers.



12. Circle the cookies to show 4 groups of 2.



1	3.	L	inda	has	\$	1	0	
---	----	---	------	-----	----	---	---	--

She buys a watch for \$8.

How much money does she have left?

She has \$ leff.

## 14. A rabbit has 2 ears.



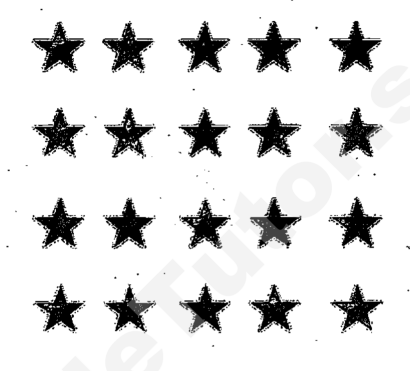
How many ears are there altogether?

There are ears altogether.

#### 15. Amirah has 20 star stickers.

She pastes 5 star stickers on each page of her sticker book.

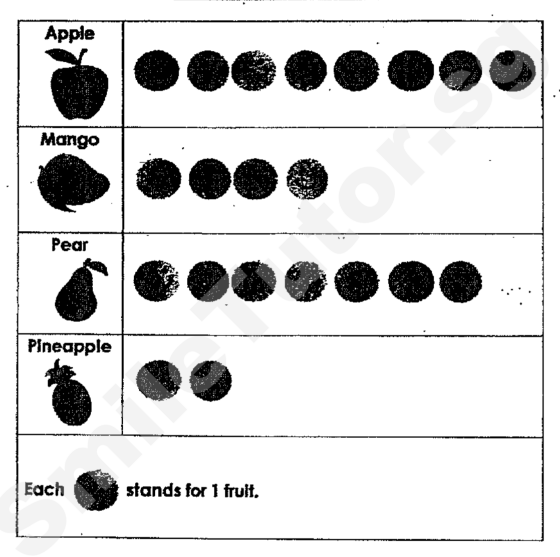
How many pages does she need?



She needs pages.

The picture graph below shows the number of fruits sold at a fruit stall. Use the graph to answer questions 16 and 17.

Fruits Sold At The Fruit Stall

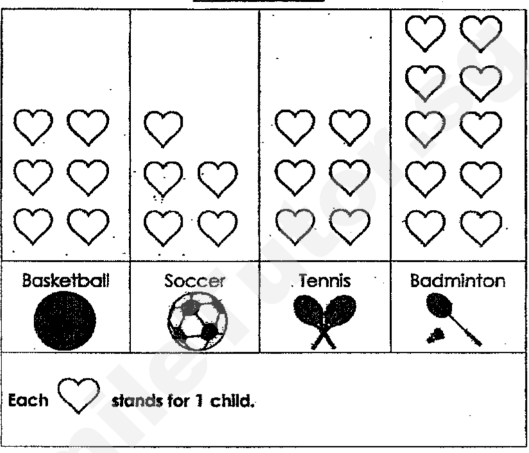


- 16. There are more pears sold than mangoes.
- 17. The total number of fruits sold is

The picture graph below shows the favourite sports of the children in Class M.

Use the graph to answer questions 18, 19 and 20.

## **Favourite Sports**



18. The number of ch	ildren who like		and
	is the same.	_	

19.	is liked by the most number of children
17.	is liked by the most number of children.

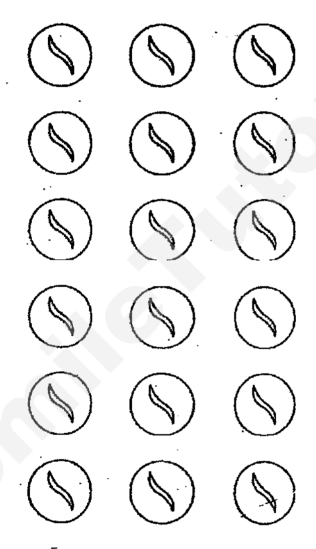
	•	
20.	fewer children like soccer the	an badminton.
		•

### Section C

(Question 21 and 22:2 marks each, Q23 and 24:3 marks each) Read the questions carefully.

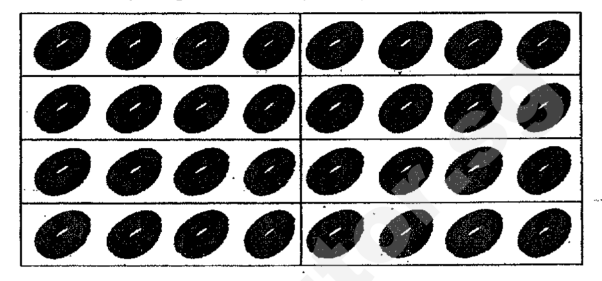
Write your answers in the space or boxes provided.

21. Mr Ravi wants to give 18 marbles equally to 6 children. How many marbles will each child get?



- (a) Circle the marbles below to show 6 equal groups.
- (b) Each child will get \_\_\_\_\_ marbles.

22. There are 4 doughnuts in a box.
Gopal buys 8 boxes of doughnuts.
How many doughnuts does Gopal buy?

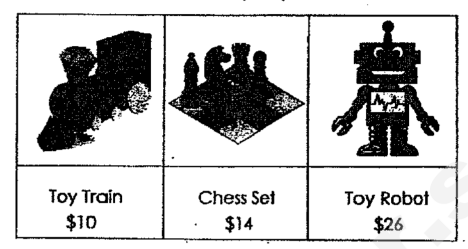


Write a multiplication equation.

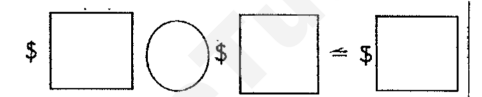


Gopal buys \_\_\_\_\_ doughnuts.

23. These items are sold at a toy shop.



a) Ahmad wants to buy a toy train and a toy robot. .
How:much money does he need?



He needs \$

b) Ahmad gives the cashier \$50 to pay for the toy train and the toy robot. How much money does he get back?

\$	\$	= 9	-

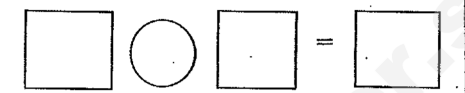
He gets \$ \_\_\_\_\_ back.

24. A bookshop sells packets of bookmarks.

Each packet has 7 bookmarks.

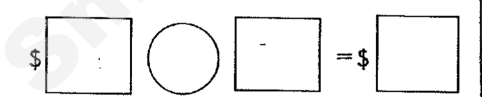
Ethan buys 4 packets of bookmarks.

a) How many bookmarks does he buy altogether?



Ethan buys \_\_\_\_\_\_bookmarks altogether.

b) Each packet of bookmark costs \$4.
How much does Ethan pay for the 4 packets of bookmarks?



Ethan pays \$\_\_\_\_\_ for the 4 packets of bookmarks.

----End of Paper

#### **EXAM PAPER 2018**

LEVEL

: PRIMARY 1

SCHOOL

: TAO NAN SCHOOL

SUBJECT

: MATHEMATICS

TERM

: TEST 1,2,3,4

Test 1		Test 2	
Q1	seven	Q1	fifteen
Q2	Set B	Q2	circle
Q3	4	Q3	20
Q4	3.9	Q4	8
Q5		Q5	9
QG	4	QB	4
Q7	5	Q7	19,17,13,12
Q8	6	Q8	11
<b>Q</b> 9	Dan	Q9	10 and 6 make 16
Q10	5	Q10	
<b>Q11</b>		Q11	17
Q12	4 + 3 = 7	<b>Ų12</b>	8
213	7 – 3 = 4	Q13	С
Q14	10 - 2 = 8	Q14	12 + 7 = 19.19

Test 3

Q1	Q2	Q3	Q4	Q5
2	1	2	3	1

Q6	Thirty-nine	Q16	57
Q7	12	Q17	32
Q8	52	Q18	45
Q9	100	Q19	8 o'clock
	4074044444		8888888
Q10		Q20	88888
Q11	73, 58,49,47	Q21	72 - 14 = 58, 58
Q12	19 21	Q22(a)	41 + 8 = 49, 49
Q13	47	(b)	41 + 40 = 90, 90
Q14	27		

### Test 4

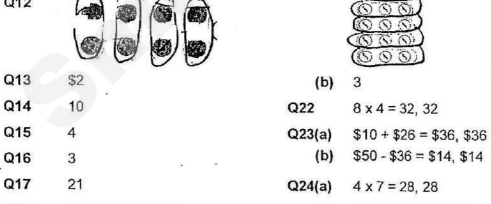
Q20

5

Q15

87

	<u> </u>	u2	Q3	Q4	Q5	Q6	ຸ Q7 ື	Q8	Q9	Q10
4 3 1 1 3 3 2 1	4	3	1	1	3	3	2	- 1	Λ	3



# SINGAPORE CHINESE GIRLS' SCHOOL (PRIMARY) PRIMARY 1 MATHEMATICS

## TEST 6

Name:(	)	
Class: Primary 1 SY / C / G / SE / P / G	BR	30
Date:	•	
	_	Parent's Signature
Read the questions carefully. Write the correct answers in the space	provided.	
1) The clock face shows		
10 10 2 9 3- 8 7 6 5 4		
(1) 6 o'clock (3) 10 o'clock	(2) half past (4) half past	



Which of the following has the same value as the coin shown above?

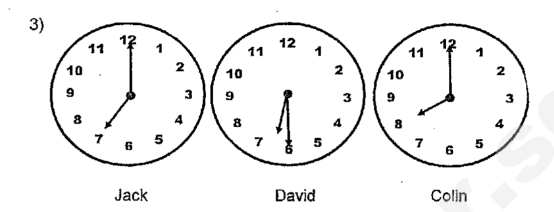












Jack, David and Colin reached home at different times on Saturday night.

\_\_\_\_\_ reached home the latest

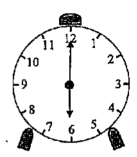
4) Complete the following.



We were at the zoo at\_\_\_\_\_.



5) Complete the following.





Benny takes his dinner at \_\_\_\_\_.

6) Circle 2 equal groups of faces.











(°°)



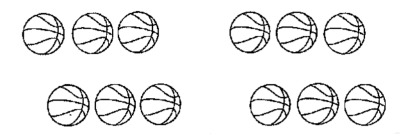
(°°)

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	`	_



There are \_\_\_\_\_faces in each group.

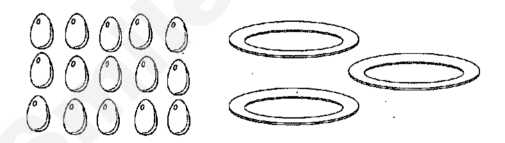
7) Complete the following.



There are \_\_\_\_\_ groups of 3.

There are \_\_\_\_\_ balls altogether.

8) Miss Wong puts an equal number of eggs on each plate.



There are

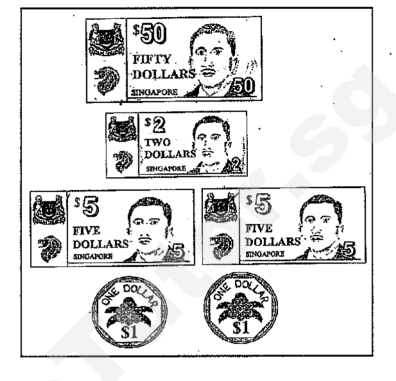
eggs on each plate.



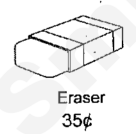
## 9) Colour the correct amount of money.

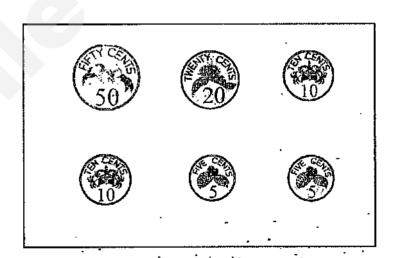


\$53



10)







11)



packet of milk \$6



loaf of bread \$3

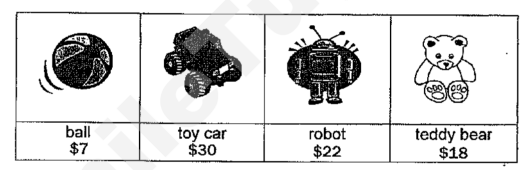


bottle of jam \$8

Janice has \$10. She can buy a \_\_\_\_\_ and

a \_\_\_\_\_

12) The items shown below are on sale in a toy shop. Study the items below and answer Question 12.



- (a) The \_\_\_\_\_ costs the least.
- (b) The \_\_\_\_\_ costs the most.
- (c) The teddy bear costs \$\_\_\_\_\_more than the ball.
- (d) Penny bought the \_\_\_\_\_ and the

\_\_\_\_\_\_ for \$40.

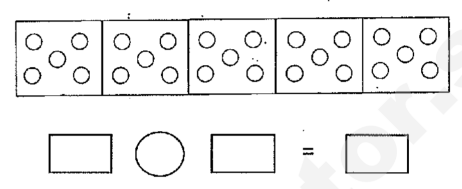
7

Read the questions carefully.
Write the correct answers in the space provided.

13) There are 5 groups.

There are 5 circles in each group.

How many circles are there altogether?



There are \_\_\_\_\_ circles altogether.

14) Sara bakes 16 cupcakes.

She shares the cupcakes equally among 4 friends.

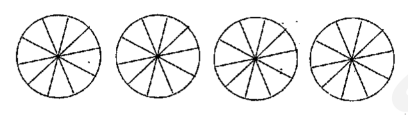
How many cupcakes does each friend get?

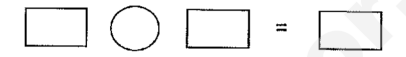


Each friend gets \_\_\_\_\_ cupcakes.



Joy bought 4 cakes for her party.
She cut each cake into 10 slices.
How many pieces of cakes would she have altogether?

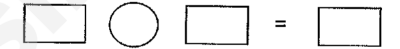




She would have \_\_\_\_\_ pieces of cakes altogether.

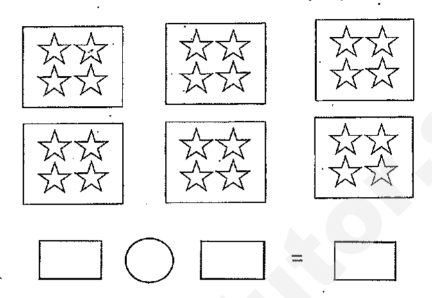
Marvin bought a skateboard. He paid \$50 and got \$12 back. How much did the skateboard cost?





The skateboard cost \$\_\_\_\_\_

17) There are 6 groups of stars.
How many stars are there altogether?



There are \_\_\_\_\_\_ stars altogether.

## SCGS Pri 1 2018 Tropical Test 1 MATHS

1)4

2)3

3)3

4)3

5)3

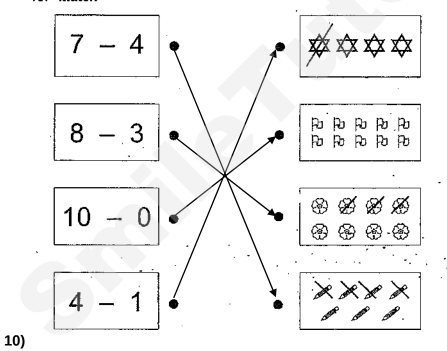
6)2

7)6+2=8 or 2+6=8

8)9-5

9)5-3=2

#### 10. Match



11)5-2=3

There are 3 more men than women

## SCGS Pri 1 2018 Tropical Test 2 MATHS

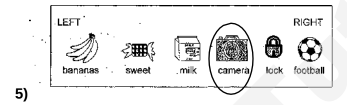
1)3

2)2 3)7<sup>th</sup>

4. Colour the 5th smiley face.



4)



6)6

7)2<sup>nd</sup>

8)2<sup>nd</sup>

9)The 3<sup>rd</sup> card and the 6<sup>th</sup> card have the same number of stars

10)3

11)4

12)1

13)



14)

15a)10

b)5

c)2

d)5

e)8

## SCGS Pri 1 2018 Tropical Test 3 MATHS

1)2

2)3

3)4

4)2

5)3

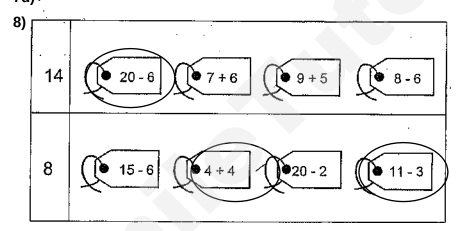
6)11

7a)-

7b)-

7c)-

7d)+



#### 9)9+7=16

Su ling has 16 stickers altogether

10)20-12=8

Mrs lee had 8 muffins left

11)5+8=13

She had 13 sweets at first.

## SCGS Pri 1 2018 Tropical Test 6 MATHS

1)2

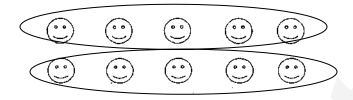
2)4

3)colin

4)half past 2

5)8 o'clock

6) ------



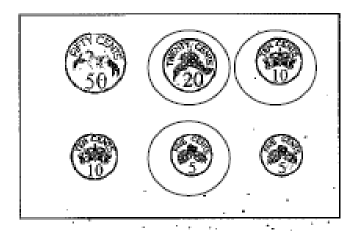
7) There are 4 group of 3.

There are v12 balls altogether.

8) There are 5 eggs on each plate.

9)





10)

11)She can buy a loaf of bread and a packet of milk

12a)ball

12b)toy car

12c)11

12d)Penny bought the teddy bear and the robot for \$40

13)5x5=25

There are 25 circles altogether

14)16/4=4

Each friends gets 4 cupcakes.

15)4x 10=40

She would hav 40 pieces of cakes altogether

16)50-12=38

The skateboard cost \$38

17)6x4=24

There are 24 stars altogether

