# **Primary Two Examination Papers**

## 2015

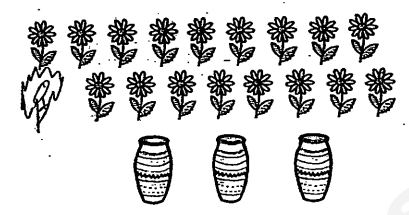
## Mathematics

	_		_		
1	Nanyang Primary School	CA1	SA1		SA2
2	Anglo Chinese Primary School	CA1	SA1	CA2	SA2
3	Paya Lebar Methodist Girls School	CA1	SA1		
4	Chij St Nicholas Girls School	CA1	SA1		
5	Ai Tong School	CA1	SA1	CA2	SA2
6	St Andrews Junior School	CA1	SA1	CA2	SA2
7	Tao Nan School	CA1	SA1		SA2
8	Rosyth School	CA1	SA1	CA2	SA2
9	Henry Park Primary School	CA1	SA1	CA2	SA2
10	Holy Innocents Primary School	CA1	SA1	CA2	SA2
11	Nan Hua Primary School		SA1		SA2
12	Pei Chun Public School		SA1		SA2
13	Red Swastika School		SA1		SA2
14	Rulang Primary School		SA1	CA2	SA2
15	Temasek Primary School		SA1		SA2
16	Raffles Girls Primary School				SA2
17	Singapore Chinese Girls School				SA2
18	Catholic High School				SA2
	•				

# Nanyang Primary School Mathematics Primary 2 2015 Term 2 Combined Topical Practice 1

Nam	e:	(	)	Marks:	/4
Class	s: Primary 2 ( )				(رو
Date	<u> </u>				
Dura	tion: 45 minutes				
Que For e One Cho	tion A stions 1 to 10 carry 1 mark eleach question, four options a of them is the correct answer ose the correct answer and v kets ( ) provided.	re given. r.		1, 2, 3 or 4) ir (Total: 10 m:	
1.	Which is the correct number				-
2.	(1) 4 × 3 = 12 (3) 12 × 1 = 12 There are 4 dolls in each altogether?				) here
*	(1) 25	(2) 20			

#### Put 18 flowers equally into 3 vases. 3. How many flowers will there be in each vase?



- (1) 54
- (3) 15

- (2) 21
- (4) 6
- What is the missing number in the box? 4.

- (3)

- There are 5 cupcakes in a box. 5. Mr Lim buys 6 boxes. How many cupcakes does he buy altogether?
  - 5. (1)
  - (3) 11

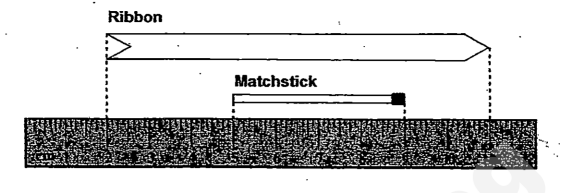
- 30

)

- The length of the teacher's table is \_\_\_\_ 6.
  - (1).15 cm
  - 105 cm (3)

- (2) 15 m.
- (4) 105 m

7. How much longer is the ribbon as compared to the matchstick?



- (1) 11 cm
- (3) 5 cm

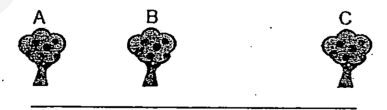
- (2) 2 cm (4) 4 cm
  - 4 cm (

8. Ribbon A is 92 cm long.Ribbon B is 35 cm shorter than Ribbon A.What is the length of Ribbon B?

- (1) 57 cm
- (3) 67 cm

....

- (2) 63 cm
- (4) 127 cm
- 9. The distance between A and B is 29 m.
  The distance between B and C is 43 m.
  What is the total distance between A and C?



- (1) 14 m
- (3) 62 m

- (2) 24 m
- (4) 72 m

)

10.	Every 10 coupons can be exchanged for 1 free cake.					
	If Mrs Brown wants 4 free cakes	, how many coupons does				
	she need?	•				

11

15

40

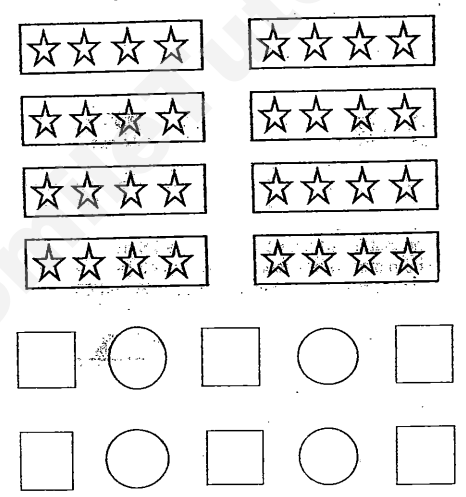
50

Section B

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

(Total: 18 marks)

Write 1 multiplication sentence and 1 division sentence 11. based on the diagram below.

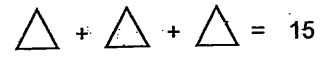


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12.	Mr Ho is 187 cm tall. His son is 105 cm tall. What is the total height of Mr Ho and his son?	!•
	Ans	s:cm
13.	Measure Line AB. Line XY is 5 cm longer than Line AB. Draw XY below Line AB.	
	Α ———— Β	
14.	Shannon had 40 erasers.  She shared them equally with 4 other friends How many did each of her friends receive?	5 <b>.</b>
		Ans :
	<u> </u>	

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15.



Ans/:	
LUID!	

How many legs do 10 spiders have in all? 16.



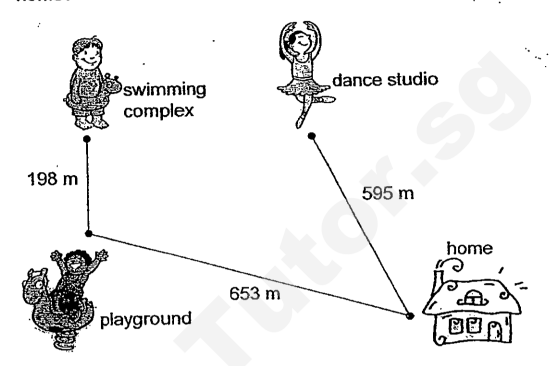
Ans:

17. Kendrick was at the swimming complex.

He stopped by the playground before heading home.

His sister went home after her ballet lesson at the dance studio.

How much further did Kendrick travel than his sister to get home?



Ans		
7113	•	

Ahmad ran 2 rounds around the park on the 1<sup>st</sup> day.

He ran 4 rounds on the 2<sup>nd</sup> day and 6 rounds on the 3<sup>rd</sup> day and so on.

How many rounds did he run on the 6<sup>th</sup> day?

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

19. Janet lives on the floor just below Muhammad.

Elliet lives on the floor just above Billy.

Janet lives on a higher floor than Andy.

Who lives on the highest floor?

Questions 20 to 22 carry 4 marks each.

Do these word problems carefully.

Show your working clearly in the space provided for each question.

(Total: 12 marks)

- 20. David saved \$6 a month for 5 months.
  - a) How many money did he save after 5 months?

He saved \$	after 5 months.
HE Saveu o	aitel o inontilo.

b) He decided to buy a bicycle for \$184 with his savings. How much more money would he need to buy the bicycle?

He would need \$\_\_\_\_

21. Hafizah has 3 pieces of string.
String A is 133 cm long.
String B is 49 cm longer than String A.
String C is 25 cm long.
a) What is the length of string B?

The length of String B is \_\_\_\_\_ cm.

b) What is the total length of String A, B and C?

The total length of String A, B and C is \_\_\_\_\_ cm.

22.	Mrs Xu bought 17 goldfish on Monday.
	Mr Xu bought another 18 goldfish on Tuesday.

a) How many goldfish did they buy altogether?

They bought	goldfish	altogether.
-------------	----------	-------------

b) They wanted to put 5 goldfish in a fish tank. How many fish tanks did they need?

They needed \_\_\_\_\_ fish tanks.

*☺* End of Paper *☺* Please Check Carefully

\_\_\_\_1†

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**EXAM PAPER 2015** 

LEVEL : PRIMARY 2

SCHOOL: NANYANG PRIMARY SCHOOL

SUBJECT : MATHS

TERM : 2015 TERM 2 COMBINED TOPICAL <u>PRACTICE</u> 1 (CA ONE)

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

Q11.  $8 \times 4 = 32, 32 \div 4 = 8$ 

Q12. 292cm → 187 + 105 = 292cm

Q13  $\rightarrow$  A TO B is 3cm, Q13  $\rightarrow$  X TO Y is 8cm

Q14.  $10 \rightarrow 40 \div 4 = 10$ 

 $Q15.5 + 5 + 5 = 15, 5 \times 5 = 25$ 

Q16.8 x 10=80

Q17.653 + 595 = 1248

 $Q18.6 \times 2 = 12$ 

Q19.Muhammad

Q20a.  $5 \times 6 = 30$ 

Q20b.  $$154 \rightarrow 184 - 30 = 154$ 

Q21a 133 + 49 = 182cm

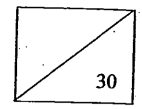
Q21b. 182 + 133 = 315

Q22a.17 + 18 = 35

Q22b.  $35 \div 5 = 7$ 

THE END





# Anglo-Chinese School (Primary) P2 Mathematics 2015 Test 1 Numbers to 1 000 / Addition & Subtraction

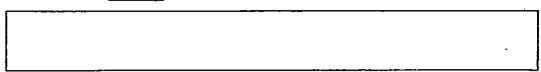
Name:	_ (	)	Dura	ation: 1	hour
Class: P2		Date:		<u> </u>	
				•	
Section A: Multiple Choice Questions (	5 x	2 marks)			
Choose the correct answer and write it			2, 3 or 4) ii	ı the b	racket.
1. 8 hundreds and 15 ones is the sam	e as		•		
(1) 8 + 15					
(2) 80 + 15					
(3) 800 + 150					
(4) 800 + 10 + 5			(	)	
2. In 927, the digit '2' is in the	_ pl	ace.			
(1) ones					und und
(2) tens					
(3) hundreds					
(4) thousands			(	)	

3. 10 more than 799 is		
· (1) 699 -		
(2) 789		
(3) 809		-
(4) 899	(	,
•	,	
4. The sum of 54 and 3 hundreds is		
(1) 57		
(2) 84		
(3) 354		
(4) 543	(	)
5. Find the value of 825 – 342.		
(1) 473		
(2) 483		
(3) 523		
(4) 583	(	1
	·	,

## Section B: Short-Answer Questions (10 x 1 mark)

Write the answer in the boxes provided. Show all workings clearly.

6. Write 941 in words.



- 7. 432 = 400 + + 2
- 8. The cars below have numbers on them.







Which car has '1' in the tens place and the digit in the hundreds place is smaller than 5.

The car number is

9. You are given 4 cards as shown.

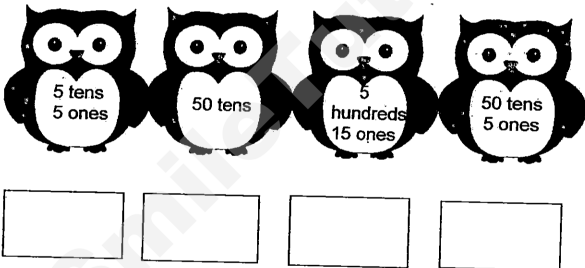
5 9 2 3

Use these three cards to form the smallest 3-digit **even** number. Use each card only **once**.

What is this number?



10. Arrange these numbers in order. Begin with the smallest number.

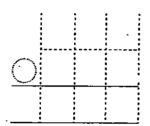


**Smallest** 

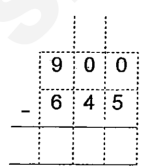
11. Fill in the missing numbers.

250 , 260 , 360 , 370 , 470, **?** , 580 , 590 , 690

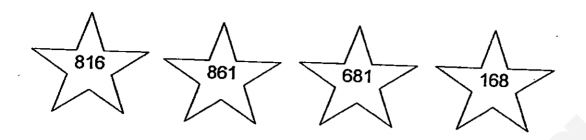
12. Add 345 to 203. Show your working below.



13. Show your working below.



14. Look at the four numbers below, which number is the greatest?



Answer:	

15. I am a 3-digit number.

The digit in the tens place is 2 more than the digit in the hundreds place.

The digit in the tens place and the digit in the ones place add up to 6.

The digit in the tens place is 5.

What number am I?

	<u></u>	
	1	Ì
Answer:	- }	
		ı

## Section C: Problem Sums (10 marks)

Answer each question in the space provided. Your workings must be clearly shown.

16. There are 178 balloons in Box A and 356 balloons in Box B. How many balloons are there altogether? (2m)	Working
There are balloons altogether.	
7. Muthu sold 432 curry puffs on Saturday. He sold 67 curry puffs on Sunday than on Saturday.  How many curry puffs did he sell on Sunday? (2m)	fewer
	er. t
He sold curry puffs on Sunday.	

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18	. Ali has 459 fish in his farm.	Working
	He has 134 fewer fish than David.	
	How many fish does David have? (2m)	·
	David has fish.	
	IISH.	
19.	The florist sold 325 roses. She also sold 165 sunflowers.	,
	(a) How many flowers did she sell in all? (2m)	
	She sold flowers in all	
	She sold flowers in all.	
	(b) How many more roses than sunflowers did she	
	sell? (2m)	
		٠
	She sold more sunflowers than roses.	
	8	
	END OF TEST	

#### **EXAM PAPER 2015**

LEVEL : PRIMARY 2

SCHOOL : ANGLO-CHINESE SCHOOL (PRIMARY)

**SUBJECT: MATHEMATICS** 

TERM : TEST 1

Q1	Q2	Q3	Q4	Q5
4	2	3	3	2

#### Q6. nine hundred and forty-one

Q7.30

Q8. 415

Q9.352

Q10. 55(smallest), 500, 505, 515

Q11.480

Q12. 345+203=548

Q13.255

Q14.861

Q15.351

Q16. There are 534 balloons altogether. → 178+356=534

Q17. He sold 365 curry puffs on Sunday. → 432-67=365

Q18. David has 593 fish. -> 459+134=593

Q19. a) She sold 490 flowers in all. -> 325+165=490

b) She sold 160 more roses than sunflowers. → 325-165=160

#### THE END

## PAYA LEBAR METHODIST GIRLS' SCHOOL (PRIMARY)

Name : \_\_\_\_\_\_(

20

Class : Primary 2

Date : 2 March 2015

## Section A: (6 x 1 mark = 6 marks)

Read the questions carefully. Write your answer in the boxes provided.

1. Write 912 in words.



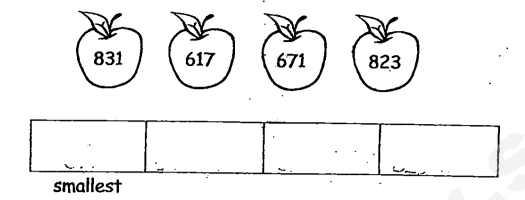
2. 600 + + 3 = 683

3. 4 3 6 + 2 9 8

•

4. 5 °0 0 - 1 4 2 ----- 5. Arrange these numbers in order.

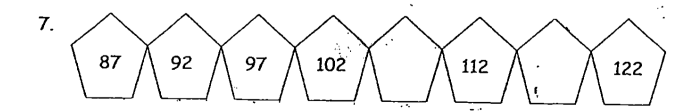
Begin with the smallest.



6.		8.	0	9
	- [		5	2
		4.	5	·

## Section B: (4 x 2 marks = 8 marks)

Read the questions carefully. Write your answer in the boxes provided. Show <u>all</u> your working clearly as marks will be awarded for your working.



		•
8.	100 more than 387 is	
	. · · · · · · · · · · · · · · · · · · ·	

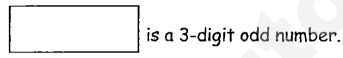
Use these three cards to answer questions 9a and 9b.







9. a) Arrange all the cards to form a 3-digit odd number.



b) Arrange all the cards to form the greatest 3-digit even

!		

number.

is the greatest 3-digit even number.

10. The difference between the second and fourth numbers



419

73

126

529

132

5th

Section C:	(2 x 3 r	<u>narks =</u>	6	marks)
------------	----------	----------------	---	--------

Read each question carefully and show your working clearly. Marks will only be awarded for correct equations, algorithms and answers in the word statements.

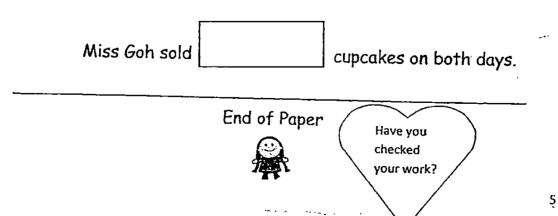
- 11. There are 568 people in the cinema.
  - 391 of them are men.
  - a) How many women are there?

There are	women.

b) How many more men than women are there in the cinema?

There are \_\_\_\_\_\_ more men than women in the cinema.

12.		Miss Goh sold 351 cupcakes on Monday.  She sold 56 more cupcakes on Monday than on Friday.  a) How many cupcakes did Miss Goh sell on Friday?						
		Miss Goh sold cupcakes on Friday.						
	b)	How many cupcakes did Miss Goh sell on both days?						



#### **EXAM PAPER 2015**

LEVEL : PRIMARY 2

SCHOOL: PAYA LEBAR METHODIST GIRLS (Primary)

SUBJECT: MATH

TERM : TOPICAL TEST ON 2<sup>nd</sup> march 2015

#### Q1. nine hundred and twelve

Q2. 
$$600 + 80 + 3 = 683$$

Q3.734

Q4.358

Q5. smallest -> 617,671,831,823

Q6.457

Q7. all plus 5 -> 107, 117

Q8. 487

Q9a. 207, is a 3 digit odd number

Q9b. 720, is the greatest 3 - digit odd number

Q10. 
$$456 \rightarrow 529 - 73 = 456$$

Q11a. 177 women  $\rightarrow$  568 – 391 = 177

Q11b.  $214 \rightarrow 591 - 177 = 214$ 

Q12a. 295  $\rightarrow$  351-56 = 295

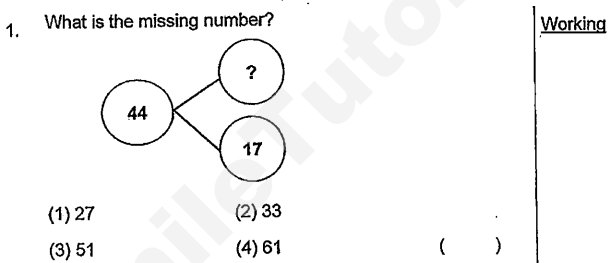
Q12b.  $646 \rightarrow 351 + 295 = 646$ 

## CHIJ ST NICHOLAS GIRLS' SCHOOL PRIMARY (2) MATHEMATICS 2015

### **TOPICAL REVIEW (1)**

<b>!</b>	/
	40

Name:		(	)	Date.			
Class: Primary 2 (	)	•••••••••••••••••••••••••••••••••••••••	5055440:	Parent's Signature:			
Section A (10 x 1 mark = 10 marks)  Read each question carefully. For each question, choose the correct answer and write its number (1, 2, 3 or 4) in the brackets provided.							



- 2. Which of the following is the same as 478?
  - (1) 4 + 78
- (2)47+8
- (3) 40 + 78
- (4)400 + 78
- ( )

- 3. Subtract 241 from 700.
  - (1) 459

(2)469

(3) 541

(4) 941

( )

Numbers to 1000 /2

Addition & Subtraction

/1\_\_\_\_

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4.	What is the missing	number in the	pattern below
----	---------------------	---------------	---------------

Working

162

102

42

(1) 132

(2)149

(3)152

(4) 159

(

Which of the following shows the numbers arranged in order, 5. beginning with the greatest?

(1) 217, 712, 127, 172

(2) 541, 415, 451, 145

(3) 345, 435, 534, 543

(4) 721, 712, 217, 127

)

6. 731 is 40 more than

(1)691

(2)711

(3)771

(4)791

)

+19 = 63

(1)44

(2)56

(3)72

(4)82

Numbers to 1000

/3

Addition & Subtraction

8.	28 is less than	800.			<u>Working</u>		
	(1) 620	(2) 772					
	(3) 728	(4) 828	(	)			
	(-)	(1) 020	•	,			
9.	99 and mak	e 99.					
	(1) 198	(2) 100					
	(3) 99	(4) 0	(	)			
	·			i			
10.	What is 7 more than 8	75?					
	(1) 125	(2) 868					
	(3) 872	(4) 882	(	)			
Sec	<u>ction B</u> (9 x <b>2</b> marks = 1	8 marks)					
Write your answers in the blanks provided. Show all mathematical workings clearly in the space provided.							
11.	How many cubes are Write your answer in v						
	PAAAAE						
		0000					
		000000	<b>a</b>				
			_1		•		
		•					
	Answer:						
	· · · · · · · · · · · · · · · · · · ·		_				
	Numbers to 1000 /5	the second control of					
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12. Use the digits below to form the greatest 3-digit odd number and smallest 3-digit even number.

**Working** 

5

6-

(a) Greatest 3-digit odd number:

4

- (b) Smallest 3-digit even number: \_\_\_\_\_
- 13. Complete the number pattern.

\_\_\_\_\_, 475 , 485 , 490 , 500 , 505 , \_\_\_\_\_, 520

14. Write in words.

649

15. 2 tens 17 ones = \_\_\_

Answer:

16. Fill in the missing digits in the box.

Numbers to 1000 /8

Addition & Subtraction /2

17. 899 = 700 + \_\_\_\_\_ + 9

**Working** 

What is the missing number?

Answer:

18. There are 700 cars in a car park. 300 cars left the car park. How many cars are there in the car park now?

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

19. There 349 beetles. There are 37 fewer caterpillars than beetles. How many insects are there altogether?

Answer:

Numbers to 1000 /2

Addition & Subtraction /4

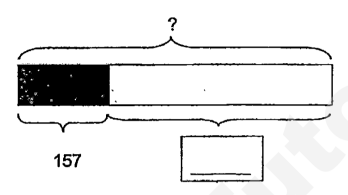
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### Section C (12 marks)

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

20. Grandmother made some pineapple tarts. After she gave away 157 pineapple tarts, she had 745 pineapple tarts left. How many pineapple tarts did Grandmother make at first? Fill in the blanks with the correct numbers.

**Working** 





Grandmother made \_\_\_\_\_ pineapple tarts at first.

Addition & Subtraction

14

21. 400 pupils went to Butterfly Park.
26 fewer pupils went to Adventure Cove.
How many pupils went to Adventure Cove?
Fill in the blanks with the correct numbers.

**Working** 

Butterfly Park

Adventure Cove

pupils went to Adventure Cove.

Addition & Subtraction

14

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22. Kelly 300 eggs. She used 80 eggs to bake cakes and used 112 eggs to make kaya.

a) How many eggs did Kelly use altogether?



She used \_\_\_\_\_ eggs altogether.

b) How many eggs did Kelly have left?



She had eggs left.

Addition & Subtraction

14

**END OF PAPER** 

#### **EXAM PAPER 2015**

SCHOOL: CHIJ

**SUBJECT: P2 MATHEMATICS** 

**TERM: TOPICAL REVIEW 1** 

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

11) Sixty-five 12) a) 645 b) 456 13) 470, 615

14) Six hundred and forty-nine.

15) 
$$20 + 17 = 37$$

16) 4, 7

17) 
$$899 - 700 = 199$$
  $199 - 9 = 190$ 

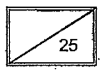
18) 
$$700 - 300 = 400$$
 19)  $349 - 37 = 312$   $312 + 349 = 661$ 

20) 
$$745 + 157 = 902$$
 21)  $400 - 26 = 374$ 

22) a) 
$$112 + 80 = \underline{192}$$
 b)  $300 - 192 = \underline{108}$ 

# PRIMARY (2) MATHEMATICS 2015

## **TOPICAL REVIEW (2)**



Name:		( )		Date:	
Class:	Primary 2 (	)	Parent's Si	ignature:	
Read e	each question	rk = 5 marks) carefully. For eac (1, 2, 3 or 4) in th			re <b>c</b> t answer
1.	8+8+8+8	8 + 8 is the same	as		Workin
	(1) 8 + 5	(2) 8 - 5			
	(3) 8 x 5	· (4) 8 ÷ 5		(	<b>)</b>
2.	7 twos =	· .			
	(1) 5	(2) 9			
	(3) 14	(4) 27		(	)
3.	_What is the	missing sign in th	e box?		-
	18 = 3 [	. 6			
	(1) x	(2) -			
	(3) +	(4) ÷		(	<b>)</b> .
	Multiplication a	nd Division /3	man and a secondary .		

4. Farida puts 25 strawberries equally onto 5 pies. How many strawberries are there on each pie?



(1)5

- (2)10
- (3)20
- (4)30

( )

- 5. 9 groups of 4 = \_\_\_\_
  - (1) 5

(2) 13

- (3) 27
- (4) 36

•

## Section B (6 x 2 marks = 12 marks)

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

6. Fill in the missing numbers in the number pattern below.

**Working** 

Ans: A =\_\_\_\_

B=\_\_\_\_

Multiplication and Division

7. There are 40 pupils in a camp.

They were put into groups of 5 pupils each.

How many groups were there altogether?

VVOIKING

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

8. 6x5 = ? tens

Ans:\_\_\_\_

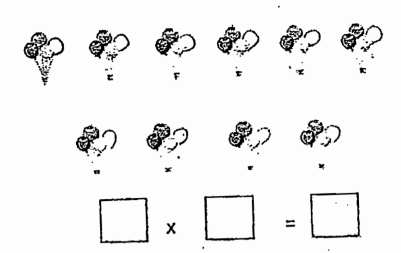
9. Denis packed 16 apples into 2 boxes equally. How many apples are there in each box?



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

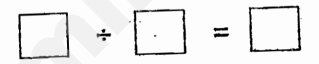
Multiplication and Division

*1*6



11. Write a division sentence for the picture below.





Multiplication and Division

Section	C	(2	X	4	mark	s =	8	marks	
---------	---	----	---	---	------	-----	---	-------	--

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

12. Tony bought 9 packs of pens.

Each pack had 2 pens.

How many pens did Tony buy altogether?



Tony bought\_\_\_\_ pens altogether.

Multiplication and Division

14

**Working** 

) ೨ಚ.	boddy bought 5 boxes of ice cream. There were 3 sticks of ice cream in each box. How many sticks of ice cream were there altogether?	<u>Working</u>
-	There weresticks of ice cream altogether.	
b.	Bobby ate 5 sticks of ice cream in a week.  How many weeks did it take him to finish eating all the sticks of ice-cream?	
	It took him weeks to finish eating all the sticks of ice cream.	

END OF PAPER

Multiplication and Division

/4

#### **EXAM PAPER 2015**

SCHOOL: CHIJ

**SUBJECT: P2 MATHEMATICS** 

**TERM: TOPICAL REVIEW 2** 

Q1	Q2	Q3	Q4	Q5
3	3	1	1	4

7) 
$$45 \div 5 = 9$$

8) 
$$6 \times 5 = 30$$

9) 
$$16 \div 2 = 8$$

10) 
$$10 \times 4 = 40$$

11) 
$$12 \div 2 = \underline{6}$$

b) 
$$15 \div 5 = 3$$

## Ai Tong School Formative Assessment 2015 Term 1 Topical Review (1)

Topic: Numbers to 1 000

Name:	Date:
Class: P2	
1. Count and write the <b>number</b> in the box.	
(a) ·	
	·
	3 5 5 5
	Answer:
(b) 100 100	
1 1 1 1 1	
A	inswer:

2. Fill in the blanks.

(a) In 643, the digit 6 is in the \_\_\_\_\_ place.

(b) In 910, the value of the digit 1 is \_\_\_\_\_\_

(c) 8 ones + 2 tens + 5 hundreds = \_\_\_\_\_

3 (a) Write the numeral.

Four hundred and sixty-eight

3 (b) Write in words.

519

3 (c) Fill in the missing numbers.

4. Fill in the blanks with greater than or smaller than.

(a) 500 is \_\_\_\_\_\_ 15 tens.

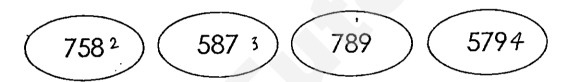
(b) 9 tens is \_\_\_\_\_\_ 100.

5. Use the digits below to form:

8 4 9

- (a) the <u>greatest</u> even number
- (b) the <u>smallest</u> **odd** number

6 (a) Arrange these numbers in order. Begin with the greatest.



greatest

6 (b) Arrange the numbers from the smallest to the greatest.

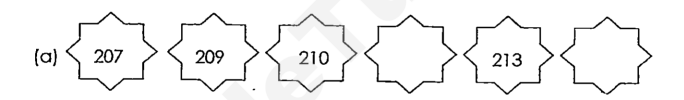
623 462 436 642

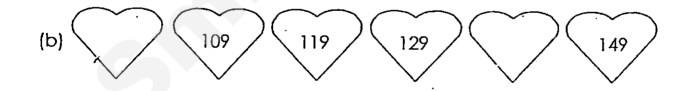
smallest

# 7. Fill in the blanks.

- (a) 1 more than 909 is
- (b) is 10 more than 225.
- (c) 100 less than is 750.
- (d) 500 is tens less than 700.

# 8. Study each number pattern and fill in the missing numbers.





## Check your work carefully 😊

#### **EXAM PAPER 2015**

LEVEL : PRIMARY 2

SCHOOL: AI TONG SCHOOL SUBJECT: MATHEMATICS

TERM : TERM 1 TOPICAL REVIEW 1

Q1.a) 429 b) 207

Q2. a) hundreds b) 10 c) 528

Q3. a) 468 b) Five Hundred And Nineteen c) 40

Q4. a) greater than b) smaller than

Q5.a) 984 b) 489

Q6. a) 789 (greatest), 758, 587, 579 b) 436 (smallest); 462, 623, 642

Q7.a) 910 b) 235 c) 850 d) 20

Q8. a) 212, 215 b) 99, 139



## ST ANDREW'S JUNIOR SCHOOL

# Topical Review 1 Chapter 1 & 2

#### **PRIMARY 2**

Name:		.)
Class: Primary 2		ļ
Date:	<u>.</u>	,
Duration: 50 minutes	· · · · · · · · · · · · · · · · · · ·	
		م
Marks:/ 30		
Parent's signature:	·	

## Section A: (5 x 1 mark)

For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and write your answer in the brackets provided.

- (1) ones
- (2) tens
- (3) hundreds
- (4) thousands

- (1) 181
- (2) 221
- (3) 285
- (4) 295

## 3. What is the missing number in the box?

- (1) 8
- (2) 80
- $(3) \cdot 85$
- (4) 800

## 4. Which of the following is the greatest odd number?

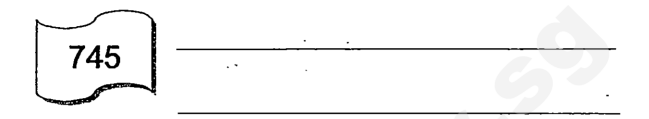
- (1) 439
- (2) 493
- (3) 943
- (4) 946

- o, o hunuteus anu o tens is uie same as \_\_\_\_\_
  - (1) 65
  - (2) 605
  - (3) 650
  - (4) 655

## Section B (8 x 2 marks)

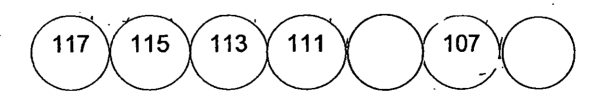
Show your working clearly in the space below each question and write your answers in the boxes provided.

6. Write the number in words.

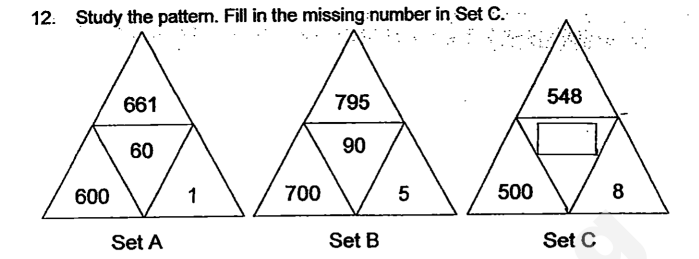


<sup>7.</sup> 632

- a) The value of the digit 3 is
- b) The digit is in the hundreds place.
- 8. Complete the number pattern below.



ose the numbers shown below and make a 3-digit even number and odd number. All the 3-digits must not be the same. Form the greatest 3-digit even number. a) Form the smallest 3-digit odd number. b) 100 less than 321 is 10. Fill in the missing number. 8 3 3



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

319

913

393

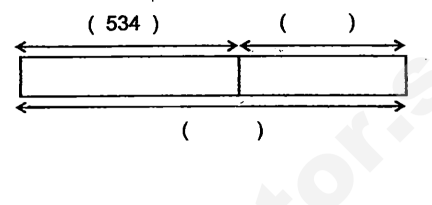
933

(Greatest)

### Section C (3 x 3 marks)

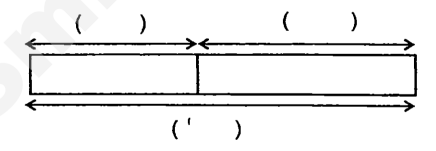
Solve questions 14 to 16. <u>Label</u> the given model and write the <u>number</u> <u>sentences</u> and <u>answers</u> in the spaces provided.

14. On Saturday, 534 visitors went to a zoo.
On Sunday, there were 320 visitors.
How many visitors were there on both days?



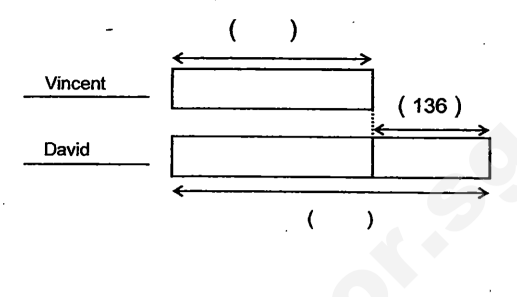
There were \_\_\_\_\_ visitors on both days.

15. 920 boys and girls took part in a race. If there were 480 boys at the race, how many girls were there?



There were \_\_\_\_ girls.

16. David has 453 marbles.He has 136 more marbles than Vincent.How many marbles does Vincent have?



Vincent has \_\_\_\_ marbles.

The End Have you checked your paper?

EXAM PAPER 2015

LEVEL: PRIMARY 2

SCHOOL: ST ANDREW'S JUNIOR SCHOOL

SUBJECT\_: MATHEMATICS

TERM: TOPICAL REVIEW ONE

Q1	Q2	Q3	Q4	Q5
3	4.	2	3	3

Q6. seven hundred and forty - five

Q7a. 3 tens Q7b. 6

Q8 109, 105

Q9a. 854 Q9b. 145

Q10.221

Q11.434

Q12.40

Q13. 944 (greatest), 913, 393, 319

Q14. 854 -> 534 + 320=854

Q15. 440 -> 920-480= 440

Q16.317 -> 453 -136=317

## TAO NAN SCHOOL

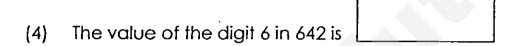
# HOLISTIC ASSESSMENT MATHEMATICS REVIEW (1) 2015

Name: ( )	MR 1
Class: Pr 2 ( ) Duration: <u>25 minutes</u>	
Date: <u>24 March 2015</u>	10
Parent's signature :	9
Read the questions carefully.  Write the correct answers in the spaces provided. (1 mar	k each )
(1) How many 🗇 are there?	
Write the number in the box.	

(2) Write in words.

798				
-	<u> </u>	 	 	 





(5) Use the numbers below to form the greatest 3-digit odd number.



The **greatest** <u>3-digit</u> **odd** number formed is

(6) Complete the number pattern.

725	525	425	325	225
	1			j

(7) Arrange the numbers in order.

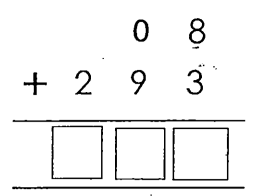
Begin with the smallest



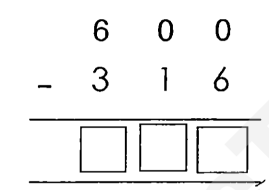
smallest

(8) is 50 more than 236.

(9)



(10)



#### **EXAM PAPER 2015**

LEVEL: PRIMARY 2

SCHOOL: TAO NAN SCHOOL SUBJECT: MATHEMATICS TERM: REVIEW (1)

Q1	143
Q2	Seven hundred and ninety-eight
Q3	5
Q4	600
Q5	849
Q6	625
Q7	567, 576, 657, 675
Q8	286
Q9	701
Q10	284

#### THE END

#### **EXAM PAPER 2015**

LEVEL : PRIMARY 2

SCHOOL: TAO NAN SCHOOL SUBJECT: MATHEMATICS TERM: REVIEW (2)

Q1	Q2	Q3	Q4	Q 5	Q6
3	1	2	3	3	4

Q7.4

Q8.80

Q9.3x9=27

Q10.27÷9=3

Q11.18

Q12. There were 50 slices of pizzas altogether.  $\rightarrow$  5x10=50

Q13. There are 8 tricycles.  $\rightarrow$  24÷3=8



#### Rosyth School Topical Test 1 2015 Mathematics Primary 2

Name:		
Class: Pr 2	Register No.:	Duration: 40 mins
Date: 2 Mar 2015		

#### Instructions to Pupils:

- 1. Do not open this booklet until you are told to do so.
- 2. Follow all instructions carefully.
- 3. This paper consists of 2 parts, Sections A and B.
- 4. ANSWER ALL THE QUESTIONS.
- 5. Check all answers carefully.

	Maximum	Marks Obtained
Section A	10	
Section B	20	
Total	30.	

<sup>\*</sup> This paper consists of 5 pages altogether (including cover page).

This paper is not to be reproduced in part or whole without the permission of the Principal.

# SECTION A -(5x2)

There are 5 question in this section Read the question carefully. Choose the correct answer. Write its number 1,2,3 or 4 in thee brackets provided.

1)	In 358, the digit 8 stand for	
"	in 390, the digit 8 stand for	

(1) 8 ones

(2) 8 tens

(3) 8 hundreds

(4) 80 ones

(1) 1

(2) 2

( )

(3) 100

- (4) 4
- 3) Which one of the following has the smallest value?
  - (1) 521

(2) 152

(3) 125

(4) 512

( )

(1) 214

(2) 278

(3) 296

(4) 692

(

)

- 5) 1000 590 **=** 
  - (1) 410

(2)490

(3) 510

(4) 590

•

SECTION B - (10 x 2 marks)

There are 10 question in this section.

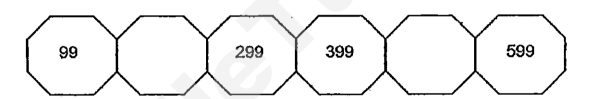
Read the questions carefully. Write your answer in the space provided.

Please show ALL your working clearly.

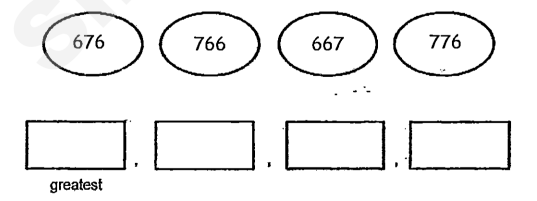
6) Write seven hundred and eighteen in numerals.



7) Complete the number pattern.



8) Arrange these numbers in order begining with the greatest.



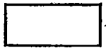
9)



2



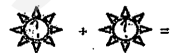
Use the digits above to form the smallest 3-digit number. (You may use each digit once only.)
Write your answer in the box



10) Solve this problem.

11) Solve this problem.

12) + 126 = 376



13) Circle the box that has the smallest value.

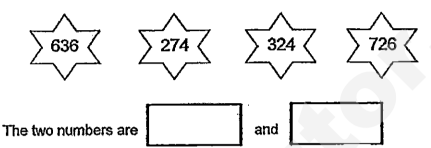
480	_	11
400	7	41

532

540 - 21

five hundred and twelve

14) Two numbers below give a total of 1000.



15) Elsie sold a total of 280 cakes and cookies.156 were cakes.

How many cookies did she sell?

Working



- END OF PAPER -



#### **EXAM PAPER 2015**

**SCHOOL: ROSYTH SCHOOL** 

**SUBJECT: P2 MATHEMATICS** 

TERM: CA1

Q1	Q2	Q3	Q4	Q5
1	1	3	2	1

6) 718 7) 199, 499 8) 776, 766, 676, 667

10) 971 11) 830

12) 276 - 126 = 250

**250 + 250 = 500** 

13) circle: five hundred and twelve

14) 726 and 274

15) 280 - 156 = <u>124</u>

9) 238



# HENRY PARK PRIMARY SCHOOL MATHEMATICS 2015 PRIMARY 2 QUIZ 1



Name:(	)	Parent	's Signatu	re:
Class: Primary 2				
Date:		Duration	: 45 minut	es
Section A: Multiple Choice Questions	(4 × 1	mark)		
Choose the correct answer and write it:	s numbe	r in the b	orackets	
provided.				
1. In 169, the value of the digit '1' is		·		
1) 1				
2) 10			•	
3) 100	•			
4) 1000			(	)
			·	
2. In 251, the digit '5' is in the		_place.	-	المعادد المعادد
1) ones				
2) tens				
3) hundreds			•	
4) thousands			. (	)

3. 517 + 36 = \_\_\_\_\_

- 1) 543
- 2) 553
- 3) 643
- 4) 877

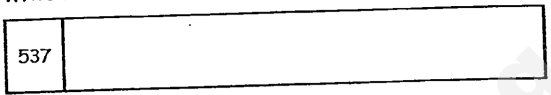
4. 635 - 219 = \_\_\_\_\_

- 1) 326
- 2) 416
- 3) 424
- 4) 426

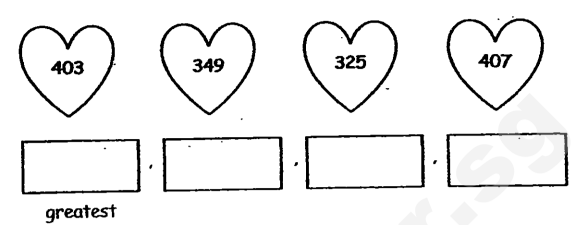
# Section B: Open - Ended Questions

Question 5 to 7 carry 1 mark each. Question 8 to 12 carry 2 marks each. Fill in your answers in the <u>boxes</u> provided.

5	Write	the	number	in	words.
7	VVITIE	1110	HUHLIDCE	•••	



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



9. What number comes next? Fill in the missing numbers.

925 , 920 , 915, 905 , 900 ,

10. 801 - = 287

11. - 193 = 458

Use each digit <u>once</u> only.

3

0

7

Form the <u>smallest</u> 3-digit <u>even</u> number.

Look at the numbers below.

12.

The answer is

# Section C: Problem Sums

Question 13 to 15 carry 3 marks each. Question 16 carries 4 marks. Read each question carefully. Show your <u>equations</u> and <u>workings</u> clearly in the spaces provided.

13. Mr Lim sold 257 bowls of noodles on Monday. He sold 306 bowls of noodles on Tuesday. How many bowls of noodles did he sell on both days?

Working

He sold \_\_\_\_\_ bowls of noodles on both days.

		• • •
14.	Meiling baked 423 cookies.	
	She baked 214 more cookies than Susan.	
	How many cookies did Susan bake?	
	-	
		Working
		, .
	Susan bakedcookies.	
	Susuri bakea	
		Į.
15.	There are 500 balloons at a fun fair.	
13.	347 balloons are blue and the rest are yellow.	
	How many yellow balloons are there?	
		<u>Working</u>
		TY OF KING
		<u> </u>
		•
	There areyellow	
	balloons.	1
	/	

16.	Ali had 365 marbles. Bala had 425 marbles.	
··· * // ·	(a) How many more marbles did Bala have than Ali?	Working
	Bala had more marbles than Ali.  (b) How many marbles did they have altogether?	
	They had marbles	
		1

-END OF PAPER-

**EXAM PAPER 2015** 

LEVEL : PRIMARY 2

SCHOOL: HENRY PARK PRIMARY SCHOOL

**SUBJECT: MATHEMATICS** 

TERM : QUIZ 1

<sub>e</sub> Q1	Q2	Q3	Q4
3	2	2	2

Q5. Five hundred and thirty seven

Q6. 70 Q7. 780

Q8. 407 (greatest), 403, 349, 325

09.910

Q10.514

Q11.651 Q12.370

013.563

M: 257 T: 306 → 257+306=563

Q14. 209 cookies -> M:423, S:423-214=209

Q15. 153 yellow balloons →500-347=153

Q16a. Bala had 60 more marbles than Ali→-365=60

Q16b. 790 marbles → 425+365=790



# Holy Innocents' Primary School

#### Bite-size Assessment 1 - 2015

#### **Primary Two**

#### **Mathematics**

**Duration of Time: 50 minutes** 

#### **Instructions:**

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

	Obtained	Max.
Section A		18
Section B		20
Section C		12
Total		50

Name: (	) Date: 27 February	2015
Class: 2 Charity (	Parent's Signature:	



### SECTION A: (9 × 2 marks)

For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and shade the correct oval on the Optical Answer Sheet.

- 1) What number comes just before 700?
  - (1) 690

(3) 701

(2) 699

- (4) 710
- 2) In 485, what does the digit 8 stand for?
  - (1) 8

(3) 85

(2) 80

- (4) 800
- 3) 219 + 565 = ?

What is the missing number in the box?

(1) 774

(3) 784

(2) 775

- (4) 785
- 4) 564 376 = ?

What is the missing number in the box?

(1) 188

(3) 210

(2) 190

(4) 228

ı

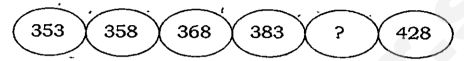
Score:

- 5) What is the value of 89 tens?
  - (1) 89

(3) 809

(2) 98

- (4) 890
- 6) Study the number pattern below carefully.



What is the missing number in the oval?

(1) 393

(3) 413

(2) 403

- (4) 423
- 7) What is the value of 3 hundreds and 48 tens?
  - (1) 348

(3) 780

(2) 483

- (4) 843
- 8) Jane has 80 sweets. Betty has 120 sweets. How many sweets must Betty give to Jane so that both of them have the same number of sweets?
  - (1) 10.

(3) 30

(2) 20

(4) 40

Atter Peter gave Jane 199 stickers, he had 157 stickers left. How many stickers did Peter have at first?

(1) 42

(3) 356

(2) 52

(4) 366

3

Score:

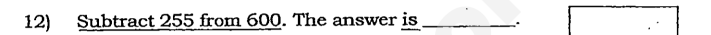
## SECTION B: (10 × 2 marks)

For each question, show your workings clearly in the space below each question and write your answer in the boxes provided.

Give your answers in the units stated.

10)	Write 455 in words.		
	[		

smallest



15) Arrange the following numbers in order, beginning with the smallest.

479 749 497 974

10,	more than once.
	220
17)	Look at the number pattern below.
	464, 468, 466, 470, 468,, 470
	What is the missing number?
18)	Jay bought 210 stamps on Monday.  He bought 90 stamps more on Tuesday than on Monday. How many stamps did he buy on both days?
	He bought stamps on both days.
19)	There were 5 oranges and 4 apples in a basket.  Mother bought 3 such baskets of fruits.  How many fruits did she buy altogether?  She bought fruits altogether.
	5 Score:

SECTION C: (3 $ imes$ 4 marks ) Solve the following problems. Show your workings clearly in the given
spaces.

There are 225 boys and 269 girls in the school hall. 20) How many children are there in the school hall altogether?

6		Score:	,	•
---	--	--------	---	---

- 21) There were 689 people at the stadium. 220 were women, 335 were men and the rest were children.
  - a) How many women and men were at the stadium altogether?

b) How many children were at the stadium?

22)	Jack has 400 game cards. Bob has 25 game cards less than					
	Jack.					
	How many game cards does Bob have?					
	- End of Paper -					
	8 Score:					
	Score:					
	en e					

**EXAM PAPER 2015** 

LEVEL : PRIMARY 2

SCHOOL: HOLY INNOCENTS' PRIMARY SCHOOL

**SUBJECT: MATHEMATICS** 

TERM : BITE SIZE ASSESSMENT TERM 1

Q1	Q2	Q3	Q 4	Q5_	Q6	Q 7	Q8	Q9
2	2	3	1	4	2	3	2	3

Q10. four hundred and fifty-five

Q11.668

Q12.345

Q13.779

Q14.840

Q15. 479 (smallest), 497, 749, 974

016. - , +

Q17. 472 → 468+4=472

Q18. 510 stamps  $\rightarrow$  210+90=300, 300+210=510

Q19. 27 fruits > 5+4=9, 9+9+9=27

Q20. There are 494 children in the school hall altogether. → 225+269=494

Q21. a) There were 555 men and women altogether → 220+335=555 b) There are 134 children at the stadium. → 689-555=134

Q22. Bob has 375 game cards. → 400-25=375

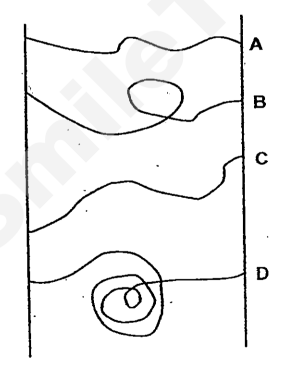
# Nanyang Primary School Mathematics Primary 2 Term 2 Combined Topical Test

Name	:			(	)	Marks:	/ 40
Class	: Prim	nary 2 ( )					
Date:	8 Ma	y 2015					
Durati	ion: 4	5 minutes					
your i	under	on marks awarded sho standing in this matter a delays in the generatio	as an	y dela	y in th		
For e One o Choo	tions ach q of the se the	1 to 10 carry 1 mark ea uestion, four options ar m is the correct answer e correct answer and w ) provided.	e give r.		ber (1 (	, 2, 3 or 4 Total: 10	4) in the ) marks)
1.	Find	the value of 3 fours.					
	(1) (3)	7 3	(2) (4)	12 4			
2.	She	invited 4 friends to her gave each friend 4 pens many pens did she give	S.		gethei	?	and t
	(1) (3)	16 8	(2) (4)	12 4		(	)

- 3. Mrs Lam baked 27 cupcakes.
  She gave the cupcakes equally to her 3 neighbours.
  How many cupcakes did each neighbour receive?
  - (1) 8(3) 24

- (2) 9(4) 30
- 4. Peter packed 28 oranges equally into some bags. He packed 4 oranges into one bag. How many bags of oranges did he pack?
  - (1) 7(3) 24

- (2) 8 (4) 28 ( )
- 5. Compare the lines carefully.



Which one of the lines above is the longest?

(1) A

(2) B

(3) C

(4) E

(

	(1) (3)	3 cm 300 cm	(2) (4)	30 cm 3000 cm	(	)
7.	Eac	y bought 4 pizzas. h pizza was cut into 8 e many slices of pizza w	equal s vere th	slices. nere altogether?		
	(1) (3)	32 12	(2) (4)	24 4	(	)
8.	Ale Ma	ex and Mary planted somex's sunflower is 87 cm bry's sunflower is 13 cm and is the height of Man	tall. short	er than Alex's su	ınflower.	
• •	(1) (3)	13.cm 90 cm	(2) (4)	74 cm 100 cm	(	)
9.	Hei	san ran 428 m. father ran 567 m more w far did Susan's father 139 m				
	(1) (3)	985 m	(4) <sub>.</sub>		(	)

- 10. For every 10 drinks that Dan buys, he will get 2 free drinks. He wants to get 8 free drinks. How many drinks must he buy?
  - (1) 8(3) 20

(2) 16(4) 40

#### Section B

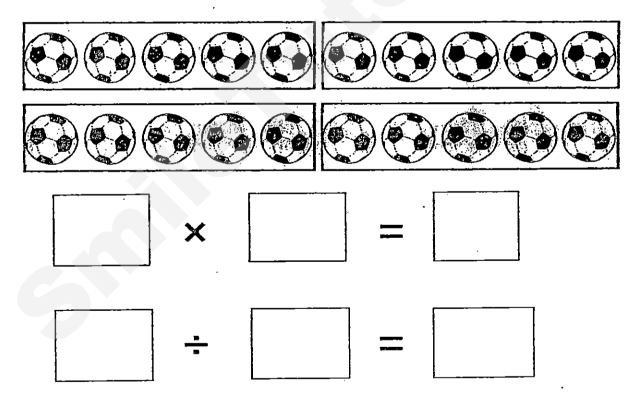
Questions 11 to 19 carry 2 marks each.

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

(Total: 18 marks)

11. Look at the picture.

Write a multiplication and division equation based on the picture below.



Rosie has 112 cm of hoboti.	than Rocie's ribbon
Patsy's ribbon is 59 cm longer How long is Patsy's ribbon?	fidit Losie 2 Hodon.

Ans: \_\_\_\_ cm

13. Use a pencil and a ruler to draw and label line AB with a length of 12 cm.

14. There were some cars in the carpark.Each car has 4 wheels.Trisha counted 36 wheels altogether.How many cars were there?

Ans:

15. String A is 982 m long.
String B is 25 m long.
What is the difference in length between the two pieces of strings?

Ans:	m
------	---

16. The table below shows the number of visitors to an art exhibition.

Day	Number of visitors
Monday	97
Tuesday	208
Wednesday	122
Thursday	79
Friday	201

There were a total of 280 visitors on two days. Which were the two days?

	•
Anc.	and
Ans:	

There are 2 pens and 3 era How many pens and eras bags?	asers in each bag. ers are there altogether in 3 such
	Ans:
A baker baked 23 cupcake He sold the cupcakes in 2 The big box contained 4 cu The small box contained 3 He sold 7 boxes of cupcak How many small boxes we	different boxes. upcakes. cupcakes. es altogether.
Small box	Big box
	A baker baked 23 cupcake He sold the cupcakes in 2 The big box contained 4 cu The small box contained 3 He sold 7 boxes of cupcake How many small boxes we

19. Rope A is 120 cm long.
Rope B is 15 cm longer than Rope A.
Rope 6 is 22 cm longer than Rope A.
What is the difference between the length of Rope B and Rope C?

Ans: cm

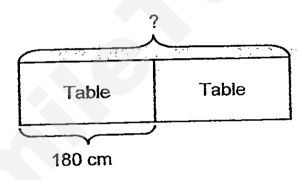
Do the	tions 20 to 22 carry 4 marks each. ese word problems carefully. all your <b>number equations</b> and <b>working</b> of the detection of	clearly tal: 12 r	space
20.	Sam had 3 boxes of colour pencils. There were 7 colour pencils in each box. a) How many colour pencils did Sam have altogether?		
	Sam had colour pencils altogether.		
	Sam lost 6 colour pencils after his Art lesson. b) How many colour pencils were left?		
	colour pencils were left.		

- 21. The length of a table is 180 cm.
  The length of a table cloth is 75 cm longer than the length of the table.
  - a) What is the length of the table cloth?

The length of the table cloth is \_\_\_\_\_ cm.

2 such tables are put side by side, one next to another as shown below.

b) What is the total length of the 2 tables?



The total length of the 2 tables is \_\_\_\_\_cm.

The balloons are sold in packets of 3.  a) How many packets of balloons does Ahmad need to buy?	
<b>-</b> .	
Ahmad needs to buy packets of balloons.	
Each packet of balloons costs \$3. b) How much will 6 such packets cost?	
6 such packets of balloons will cost \$	

© End of Paper © Please Check Carefully EXAM PAPER 2015

: PRIMARY 2

SCHOOL : NANYANG PRIMARY SCHOOL

SUBJECT : MATRS

: 2015 TERM 2 COMBINED TOPICAL TEST 1 (SA One)

											20
ı	01	0.2	Q3	Q4	Q 5	Q 6	Q 7	Q8	Q9	Q10	
	2	1	3	1	4	3	1	2	4	4	

Q11 4 X 5 = 20, 20 ÷ 5 = 4 Q12. 112 \* 59 = 171

Q13.B

014.9 Q15.957m

016. 201+79 = 280 → FRIDAY and THURSDAY

 $Q17.5 \times 3 = 15$ 

018.5

019, 7cm → 120+15=135, 120+22 +=142, 142 -135 = 7

020a. 21 colour pencils altogether → 7 X 3 = 21

020b. 15 colour pencils were left  $\rightarrow$  21 - 6 = 15

Q21a 255cm → 180 + 75 = 255 Q21b. 360cm → 180 + 180 = 360cm

022a. 8 packets of balloons → 24 ÷ 3 = 8

 $022b.6 \times 3 = $18$ 

	_	
Date:		





30

## P2 Mathematics 2015 Test 2

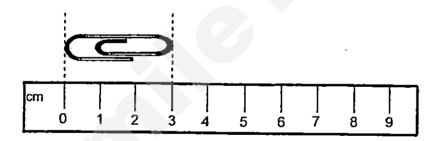
Length / Mass / Multiplication & Division / Multiplication Tables of 2, 5 & 10

Name:	.(	. )	•	Duration: 50 minutes
Class: P2 <u></u>			Date:	

# Section A: Multiple Choice Questions (5 x 2 marks)

Choose the correct answer and write its number (1, 2, 3 or 4) in the bracket.

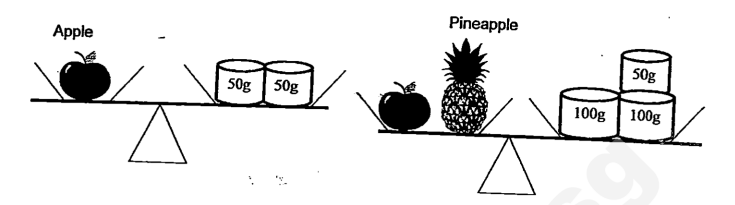
1. Look at the picture below.



The length of the paper clip is \_\_\_\_\_

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

2. The mass of the pineapple is \_\_\_\_\_\_g.



- (1) 50
- (2) 100
- (3) 150
- (4) 250

3. 5 groups of 3 is the same as \_\_\_\_\_

$$(1)$$
  $3+3+3+3+3$ 

$$(2)$$
  $3x3x3x3x3$ 

(3) 
$$5+5+5+5+5$$

$$(4)$$
 5 x 5 x 5 x 5 x 5

4. 36 ÷ 4 = \_\_\_\_\_

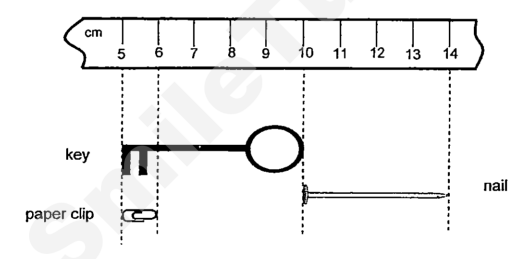
The value of is \_\_\_\_\_

- (1) 10
- (2)20
- (3)50
- (4) 100

#### Section B: Short-Answer Questions (10 x 1 mark)

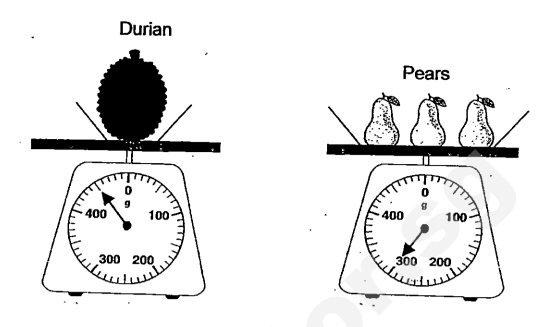
Write the answer in the space provided. Show all workings clearly.

Look at the pictures below carefully to answer questions 6 to 8.

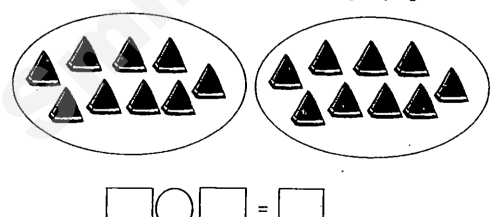


- 6. The key is \_\_\_\_\_ cm.,
- 7. The shortest item is the \_\_\_\_\_
- 8. The nail is \_\_\_\_\_ cm longer than the paper clip.

Look at the pictures below and answer questions 9 to 11.



- 9. The mass of the durian is \_\_\_\_\_ g
- 10. The mass of the three pears is \_\_\_\_\_\_g.
- 11. The durian is heavier than the three pears by \_\_\_\_\_ g.
- 12. Write a multiplication equation on the grouping below.



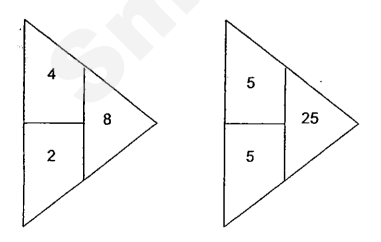
13. Circle the stars to show groups of 6.



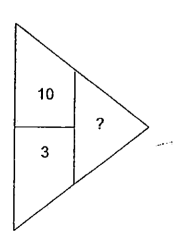
14. Look at the dinosaurs below. Circle the dinosaur which gives the smallest answer.



15. What is the missing number?



The missing number is \_\_\_\_\_



Answer each question in the space provided. Your workings must be clearly shown.

16. Matthew is 134 cm tall. His sister is 25 cm taller than him. How tall is his sister? (2m)

His sister is \_\_\_\_\_ cm tall.

17. Leon weighs 70 kg. He is 12 kg heavier than Sarah. How heavy is Sarah? (2m)

Sarah is \_\_\_\_\_ kg.

18.	A truck has 6 wheels.	Workings
	How many wheels do 3 trucks have? (2m)	
		•
	3 trucks have wheels.	
40		
19.		
	ribbons to her 2 daughters. How many ribbons does	
	each daughter get? (2m)	
	Each daughter gets ribbons.	
20.	Sally buys 12 mushrooms. She packs them equally into	
	bags of 4. How many bags are there? (2m)	
	·	
	There are bags.	
	END OF TEST	

4.5

**EXAM PAPER 2015** 

LEVEL : PRIMARY 2

SCHOOL: ANGLO-CHINESE SCHOOL (PRIMARY)

**SUBJECT: MATHEMATICS** 

TERM: TEST 2

Q1	Q2	Q3	Q4	Q5
3	3	1	2	1

Q6.5cm

Q7. paper clip

Q8.3cm

Q9. 450g

Q10.300g

Q11. 150g

Q12.9x2=18

Q13.4 groups of 6

Q14. 15÷3

Q15.30

Q16. His sister is 159cm tall. → 134cm+25cm=159cm

Q17. Sarah is 58kg. → 70kg-12kg=58kg ·

Q18. 3 trucks have 18 wheels. → 3x6=18

Q19. Each daughter gets 10 ribbons. → 20÷2=10

Q20. There are 3 bags. → 12÷4=3



#### NAN HUA PRIMARY SCHOOL PRACTICE PAPER 1 PRIMARY TWO MATHEMATICS

Time: 1 h 30 min

#### **INSTRUCTIONS TO CANDIDATES**

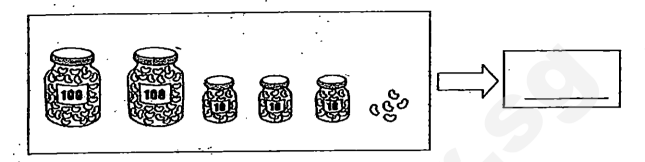
- 1. Write your name, register number and class in the blanks provided.
- 2. Do not turn over this page until you are told to do so.
- 3. Follow all instructions carefully.
- 4. Answer all questions.
- 5. Write your answers in this booklet. Show <u>all</u> your workings or steps clearly.

Marks Obta	ained				
i:				at ,	
Total Marks	s:	50	· .		
Name :	-	<del></del>	_( )	-	
Class:	P2				, were
Date :	<u> </u>	Parent's	Signature :		

#### Section A (20 x 1 mark)

#### Fill in the boxes with the correct answers.

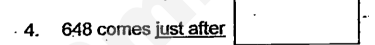
1. Look at the diagram below. Count and write in the correct numeral.



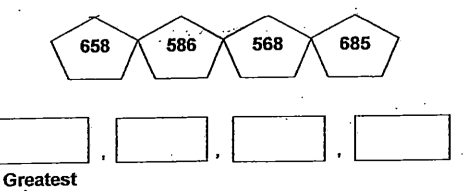
2. Write 843 in words below.



3. 375 is less than 550.



Arrange these numbers in order.Begin with the <u>greatest</u> number.



8. Study the number pattern below. Fill in the missing number.

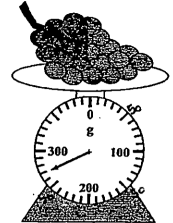
ĺ	157	177	197	2:	37 25	7 277
ļ						

then the value of $\Box$ + $\Box$ + $\Box$ is	then the value of	7	+		+		is	
---	-------------------	---	---	--	---	--	----	--

10. Mrs Lim had \$1. She spent 35¢. How much money did she have left?



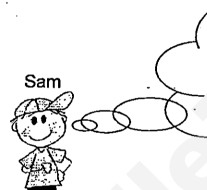
11. Study the picture below carefully.
What is the mass of the bunch of grapes?



The mass of the bunch of grapes

is g.

12.



I'm thinking of a 3-digit number. The digits are 3, 6 and 9. This number is greater than 600

but less than 690.
What is the number that I am thinking of?

Sam is thinking of the number

13. A car has 4 wheels.

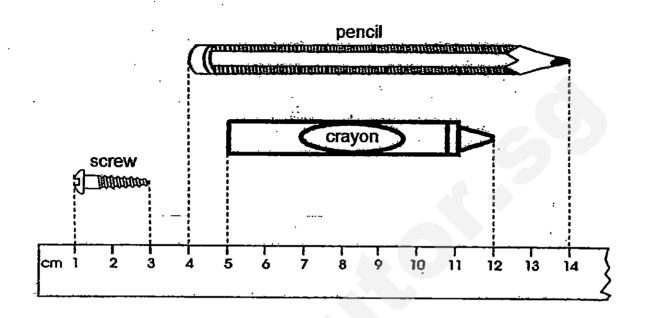
How many wheels do 7 cars have?

7 cars have

(~		
1		
i		

wheels.

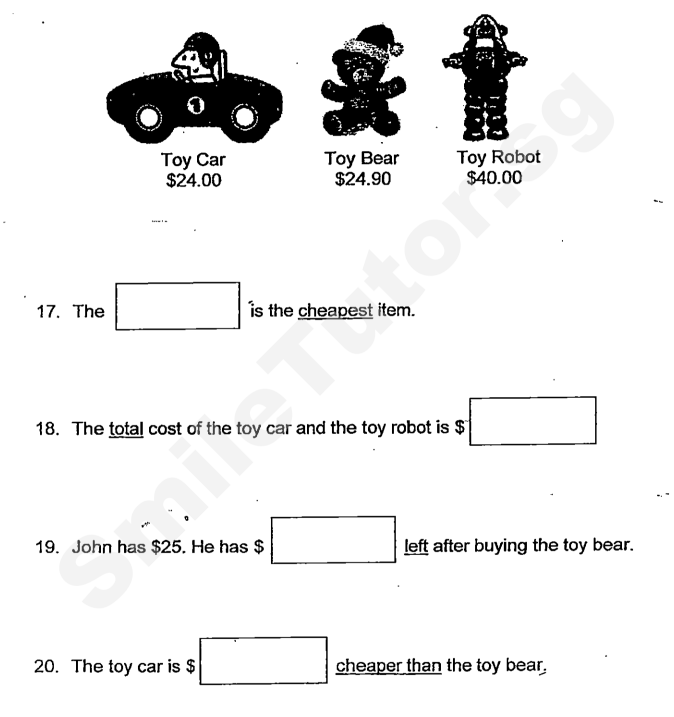
# For Questions 14 to 16, study the pictures below carefully. Then fill in the correct answers in the boxes provided.





15.	The pencil is	cm <u>longer than</u> the screw.

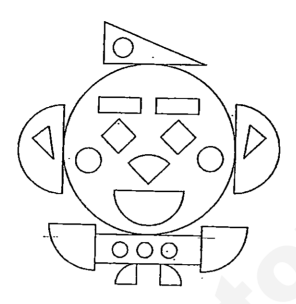
# For Questions 17 to 20, study the pictures below carefully. Then fill in the boxes with the correct answers.



#### Section B (9 x 2 marks)

÷

For Questions 21 to 22, study the figure below carefully. Then fill in the boxes with the correct answers.



- 21 a) There are semicircles in this figure.
  - b) There are quarter circles in this figure.
- 22 a) There are fewer triangles than circles in this figure.
  - b) There are squares and rectangles <u>altogether</u> in this figure.

23. Jenny made 23 muffins. She ate 2 muffins.

Then she put the rest of the muffins equally on 3 plates.

How many muffins were there on <u>each</u> plate?

There were muffins on each plate.

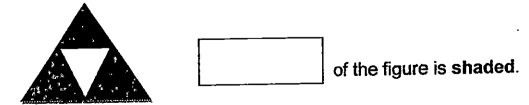
24. Study the picture below carefully.

What is the mass of the bag of flour?

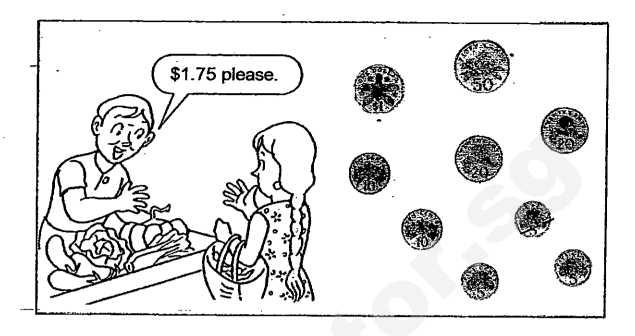


The mass of the bag of flour is kg.

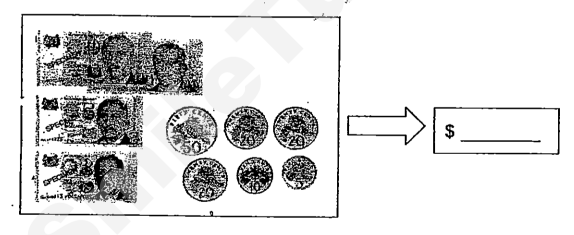
25. What fraction of the figure below is shaded?



#### 26 a) Circle the coins that make the given amount.



b) Count and write the correct amount in the box.



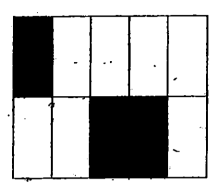
27. What fraction of the figure below needs to be shaded to make 1 whole?



of the figure needs to be shaded to make 1 whole.

28. Study the figure below carefully.

How many more rectangles must be shaded so that  $\frac{1}{2}$  of the figure is shaded?



- more rectangles must be shaded.
- 29. Arrange the following fractions in order. Begin with the smallest.

 $\frac{3}{7}$ 

1 7

 $\frac{7}{7}$ 

5 7

**Smallest** 

#### Section C (4 x 3 marks)

Read the story sums carefully.

Show your workings and write the statements clearly to answer the questions.

30. Peter is 128 cm tall.

He is 21 cm taller than Tom.

How tall is Tom?

31. 320 adults visited a carnival.

There were 45 more children than adults at the carnival.

How many people visited the carnival in all?

32. Ray and Willy have a mass of 130 kg altogether. The mass of Willy is 69 kg. How much heavier is Willy than Ray?

33. Dave has 28 sweets. He eats 4 sweets.

Then he shares the rest of the sweets equally with his 2 friends.

How many sweets will each friend get?

Please check your work. End-of-paper **EXAM PAPER 2015** 

LEVEL: PRIMARY 2

SCHOOL: NAN HUA PRIMARY SCHOOL

SUBJECT: MATHEMATICS
TERM: PRACTICE PAPER 1

Q1.235

Q2. eight hundred and forty-three

Q3.175

04.647

Q5. 685 (greatest), 658, 586, 568

Q6.3

Q7.231

Q8.217

Q9.15

Q10.65¢

Q11. 270g

Q12.639

Q13. 28 wheels

Q14.7cm

Q15.8cm

Q16. crayon

Q17. toy car

Q18.\$64

Q19. \$0.10

Q20. \$0.90

Q21. a) 3 semicircles

b) 5 quarter circles

Q22. a) 4 b) 5

Q23. There were 7 muffins on each plate.

Q24. 10kg

 $Q25.\frac{3}{4}$ 

Q26. a) SEE PICTURE b) \$28.25

 $Q27.\frac{5}{9}$ 

Q28. 2 more rectangles must be shaded.

Q29. $\frac{1}{7}$  (smallest),  $\frac{3}{7}$ ,  $\frac{5}{7}$ ,  $\frac{7}{7}$ 

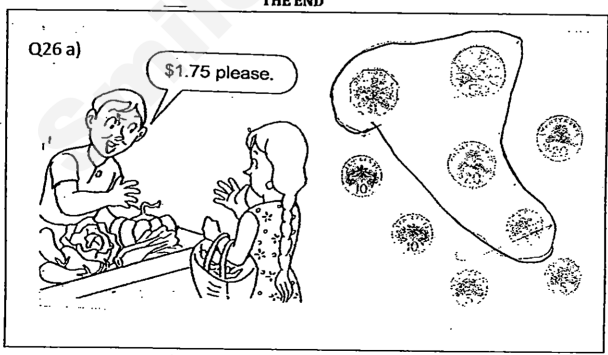
Q30. Tom is 107cm tall. -> 128-21=107

Q31. 685 people visited the carnival in all. -> 320+45=365, 320+365=685

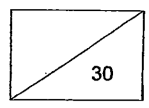
Q32. Willy is 8kg heavier than Ray. -> 130kg-69kg=61kg, 69kg-61kg=8kg

Q33. Each friend gets 8 sweets. -> 28-4=24, 24÷3=8

THE END

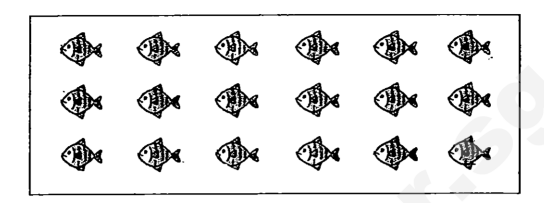


# Ai Tong School Primary 2 Mathematics Summative Assessment 2015 Term 2 Mini Test 2



Nan	ne: Date:	Date:		
Clas	SS:			
1.	Write the repeated equation and the multiplication equation for the diagram	am		
	below. (3 marks)			
	+ +			
	= x			
	<b>=</b>			
2.	Divide 20 strawberries equally into groups of 5. (2 marks)			
	00000000000			

Divide 18 fish into 3 groups.
 Circle the fish to show how you group them. (2 marks)



经复数支撑的复数 医自变性 经工业的 医神经病 化多元 化石头头 电影大学

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

4. Solve these and write the answers in the blanks provided. (1 mark each)

(a)	2 × 9 =
(b)	5 threes =
(c)	6 × 4 =
(d)	★ ×
(e)	

5. Complete the multiplication equation and the related division equation.
 (5 × 2 marks each)

(a) | 2 × \_\_\_\_

3 × 7 = \_\_\_\_

.(b)

(¢)

(d)

 $5 \times 8 =$ 

·\_ 1

(e)

Wri	ad the word problems carefully. ite your equations and answers in the space provided. marks each)
6.	There are 4 groups of children. If there are 2 children in each group, how many children are there altogether?
	There are children altogether.
7.	Larry has 45 toy cars.  If he puts them equally in 5 boxes, how many toy cars are there in each box?
	There are toy cars in each box.

	There are dolls.
9.	Sumei sews 36 buttons on some dolls. If each doll has 4 buttons, how many dolls are there?
·	He bought cards altogether.
	How many cards did he buy altogether?
8.	Jack bought 3 packets of cards. There are 10 cards in each packet.

機関のPark (中国 Arter Calabata Cal

**END OF PAPER** 

#### **EXAM PAPER 2015**

LEVEL : PRIMARY 2

SCHOOL: AI TONG SCHOOL SUBJECT: MATHEMATICS TERM: TERM 2 MINI TEST 2

Q1.3+3+3+3=4x3=12

Q2.20÷5=4

Q3. There are 6 fish in each group.

Q4.a) 18 b) 15 c) 24 d) 5 e) 2

Q5.a) 3, 3 b) 21, 21 c) 4, 4 d) 40, 40 e) 7, 7

Q6. There are 8 children together.  $\rightarrow$  4x2=8

Q7. There are 9 toy cars in each box.  $\rightarrow$  45÷5=9

Q8. He bought 30 cards altogether.  $\rightarrow$  3x10=30

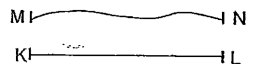
Q9. There are 9 dolls. → 36÷4=9

#### Pei Chun Public School Modular Assessment 1 – 2015 Mathematics Primary 2

٠	Filliary 2	and the second s
Nan	Name:( ) Date:	6 May 2015
Clas	Class: Primary 2	
Tim	Time: 1 h Marks:	MA1 AO
Mati	Maths Teacher:	AA1 10
Sec	Section A (12 × 1 mark)	
1.	1. Write in words.	
	659	
2.	2. Arrange these numbers in order. Begin with the greatest number.	
	487 478	587
	greatest	·
3.	. Do this sum.	. • •
	7 5 1	

5 8

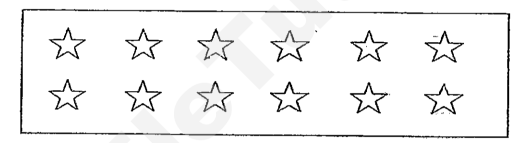
4. Compare the lines MN and KL.



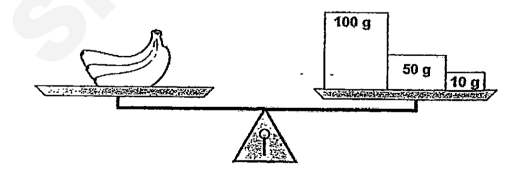
Put a tick ( $\checkmark$ ) in the box next to the correct answer.

Line KL is shorter than Line MN. as long as

5. Ring the stars into groups of 3.



6. What is the mass of the bananas?



The mass of the bananas is

MA / P2 / MA1 / 2015

Page 2 of 10

(Go on to the next page)

#### Fill in the blanks.

- 7. 263 = 2 hundreds \_\_\_\_\_ tens 3 ones
  - 8. 100 less than 930 is \_\_\_\_\_.
  - 9. 402, 392, 372, 362
  - 10. 14 ÷ \_\_\_\_
  - 11. 100 70 =
  - 12. 537 = 500 +

#### Section B (8 x 2 marks)

Show your working clearly in the space below each question. Write the answers in the blanks provided. For questions that require units, give your answers in the units stated.

13. List all the even numbers from 11 to 17.

14. What is the missing digit in the box?

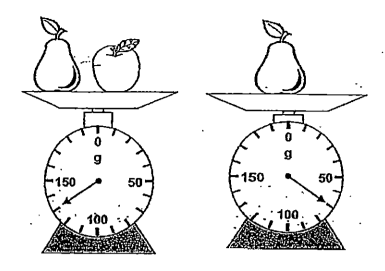
(b)		9	?	8	
	<b>-</b>	3	9	1	
		5	2	7	•

15. Fill in the blanks with the units given in the box.

. Management Assessment and the second and the seco					
cm	m	kg	g		
		,			

- (a) The mass of an empty pencil case is about 300 \_\_\_\_\_.
- (b) The height of the classroom door is about 2

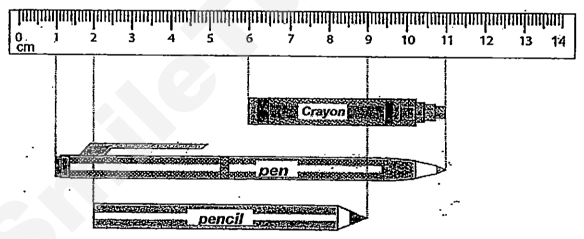
#### 16. Study the diagrams below.



What is the mass of the apple?

 	·	 g

17. Study the diagram and answer the questions below.



(a) What is the length of the longest item?

,		
cn		

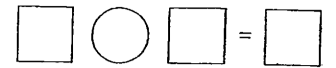
(b) What is the total length of the pencil and crayon?

	<del></del> .	cm

18.	40 marbles were shared equally among Samy, Raja,	Wei and Tom

How many marbles did each boy get?

Write a division equation to show your answer.



19. What is the missing number in the box?

$$4 + 4 + 4 + 4 + 2 = ? \times 2$$

20. (a) What does each stand for?

(b) What is the missing number in the box?

#### Section C (4 x 3 marks)

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

- 21. Mrs De Souza baked some cookies for sale. She sold 360 cookies on Monday. She sold 243 more cookies on Tuesday than on Monday.
  - (a) How many cookies did she sell on Tuesday?

She sold \_\_\_\_\_ cookies on Tuesday.

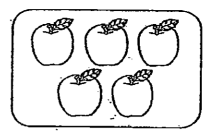
(b) How many cookies did she sell altogether on both days?

She sold \_\_\_\_\_ cookies altogether on

both days:

22.	A roll of ribbon is cut into 3 pieces, A, B and C. Ribbon A is 94 cm long and Ribbon B is 150 cm long. Ribbon C is 30 cm longer than Ribbon A.				
:	(a)	How long is Ribbon	i C?		
		Ribbon C is	cm long.	·	
	(b)	How much longer is	s Ribbon B than Ribbon C?		
		Ribbon B is	cm longer.	•	
MA/P	2 / MA1	/2015	Page 8 of 10	(Go on to the next pa	

23. Rosaline packed 10 boxes of apples.She put 5 apples in each box.



(a) How many apples did she pack in all?

She packed \_\_\_\_\_ apples in all.

(b) Rosaline sold some boxes of apples. Each box of apples was sold at \$2. She received \$16.How many boxes of apples did she sell?

She sold \_\_\_\_\_\_boxes of apples.

He l	nad 13 candies left.						
(a)	How many candies did he give to the children altogether?						
		,					
	He gave candies to the children.						
(b)	How many candies did he make in all?						
		*					
	He made candies in all.						
	End of Paper						
y:	Ms Chin Cher-ly Ms Jasmine Wong						
P2 <u>/ M</u> A1	1/2015 Page 10 of 10						

24. Mr Bala made some candies. He gave 5 candies each to 7 children.

Need a home tutor? Visit smiletutor.sg

#### **EXAM PAPER 2015**

**SCHOOL: PEI CHUN** 

**SUBJECT: P2 MATHEMATICS** 

**TERM: SA1** 

- 1) Six hundred and fifty-nine.
- 2) 587, 487, 478
- 3) 809
- 4) Line KL is shorter than line MN











- 6) 100g + 50g + 10g = 160g
- 7) 6
- 8) 830
- 9) 382
- 10) 2
- 11) 3
- 12) 20
- 13) 12, 14, 16
- 14) a) 4 b) 1
- 15) a) g b) m
- 16)  $130 70 = \underline{60g}$

- 17) a) 11 1 = 10cm
  - b) 11 6 = 5cm

$$9 - 2 = 7cm$$

$$5 + 7 = 12cm$$

- 18)  $40 \div 4 = 10$
- 19) 9
- 20) a) 5 b) 4
- 21) a) 360 + 243 = 603
  - b) 360 + 603 = <u>963</u>
- 22) a) 94 + 30 = <u>124</u>
  - b) 150 124 = 26
- 23) a)  $10 \times 5 = 50$ 
  - b)  $16 \div 2 = 8$
- 24) a)  $7 \times 5 = 35$ 
  - b) 35 + 13 = 48



## ST ANDREW'S JUNIOR SCHOOL

## Mathematics Topical Review 2 (2015)

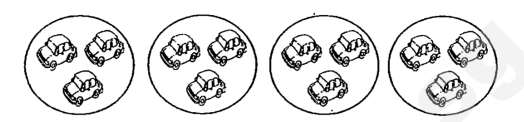
### Chapter 3 and 4

#### **PRIMARY 2**

Name:( )	
Class: Primary 2	
Date:	
Duration: 50 minutes	J
Marks:/ 30	
Parent's signature:	

#### DECUON A : (D X ) MAIN

For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and write your answer in the brackets provided.



- 1. Choose the correct statement that describes the grouping above.
  - (1) 3 groups of 3
  - (2) 3 groups of 4
  - (3) 4 groups of 3
  - (4) 4 groups of 4

( )

)

- 2. 7 × 4 = \_\_\_\_\_
  - (1) 11
  - (2) 24
  - (3) 28
  - (4) 32 (
- 3. 30 ÷ 3 = \_\_\_\_\_ × 2
  - (1) 5
  - (2) 10
  - (3) 15
  - (4) 20 (

- (1) 2 groups of 3
  - (2) 3 groups of 2
- (3) 3 groups of 3
- (4) 3 groups of 4
- 5. 24 sweets are shared equally among 3 friends. Which number equation shows the number of sweets each friend receives?
  - (1) 24 + 3 = 27
  - (2) 24 3 = 21
  - (3)  $24 \div 3 = 8$
  - (4)  $24 \div 3 = 7$

#### Section B (8 x 2 marks)

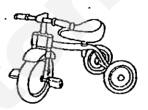
Show your working clearly in the space below each question and write your answers in the boxes provided.

	÷ 2 = 9
--	---------

Answer:	

7. A tricycle has 3 wheels.

How many wheels do 9 tricycles have?

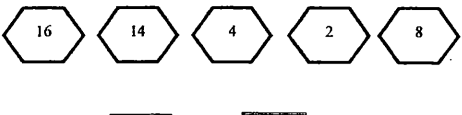


<b>Answer</b>	•	•

8. <u>Circle the cupcakes into 5 equal groups</u>



Each number may only be used once.



	×	8	<b>=</b> ,	
--	---	---	------------	--

10. Tom collects 3 stamps on the first day and adds 3 stamps to his collection every day. On the fifth day he collects/ 15 stamps, How many stamps did he collect from the second to fourth day? Fill in the missing numbers in the table below.

Day	1	2	3	4	5
Stamps					15

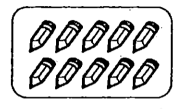
11. All has 20 pens. He shared the pens equally with 4 of his friends. How many pens did each of his friends receive?

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

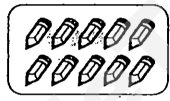
a week/ How many apples do they eal in a week/

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

13. Write a multiplication and division number equation based on the picture below.









x	=	

Solv equ	ve questions 14 to 16. <u>Label</u> the given model and write the <u>number</u> <u>lations</u> and <u>answers</u> in the spaces provided.
14.	Mrs Tan baked 5 banana cakes each day. How many banana cakes
	would she have baker after a week?  ( ´)  Where is your Number Statement?
	Mrs Tan would bake banana cakes after a week.
5.	S. 2. 2. 2. Not the Manager,
	how many friends does she have?  Where is your Number Statement?
	Josephine hasfriends.

Jerrick can form \_\_\_\_\_\_ squares.

The End Have you checked your paper?

EXAM PAPER 2015

LEVEL : PRIMARY 2

SCHOOL: ST ANDREW'S JUNIOR SCHOOL

SUBJECT: MATHEMATICS

TERM: TOPICAL REVIEW TWO

Q1	Q 2	Q3	Q 4	Q 5
3	3	1	3	3

Q6. 18

Q7.27

Q8. 6 equal groups.

 $Q9.2 \times 8 = 16$ 

Q10.6,9,12

Q11.4

Q12.28

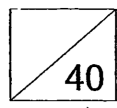
Q13.  $4 \times 10 = 40, 40 \div 4 = 10$ 

Q14.35

Q15.5 friends

Q16.10

#### Red Swastika School Primary 2 Class Test 2 Mathematics



Name	e:	<del> </del>	(	)	Date: <u>13 Ma</u>	y 2015
Class	s: P2 <i>1</i>	, <u></u>		. [	Ouration: <u>50 n</u>	ninutes
			Parent's	s signa	ture:	
Choc	se th	14 marks (2 m			its number	in the
braci	<u>vers b</u>	rovided.				3
i	9 x	5 =				
_	(1) (2)	40		i		
	(3) (4)				(	)
•	·					
2	4 gr	oups of 7 is the	same as _		·	•
		4+4+4+4				
		7+7+7+7 7x7x7x7				
		4x4x4x4x	4 x 4 x 4		(	. )



- 3 8 threes = \_\_\_\_x 4
  - (1) 24
  - (2) 12
  - (3) 3
  - (4) 6

- ( ' )
- 4 Mrs Tan wants to give 40 sweets equally to 10 children. How many sweets does each child get?
  - (1) 30
  - (2) 10
  - (3) 3
  - (4) 4

5 What is the missing number in the blank?

$$x2 = 6+2+2$$

- (1) 10
- (2) 6
- (3) 5
- (4) 4

- 6  $2x5 = \underline{\hspace{1cm}} \div 4$ 
  - (1) 10
  - (2) 20
  - (3) 30
  - (4) 40

(



What is the missing number in the box?

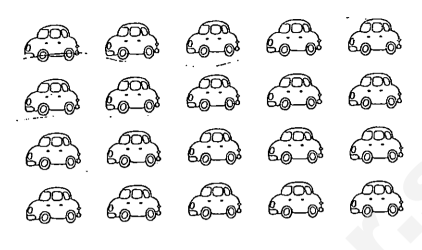
- (1) 6
- (2) 8
- (3) 3
- (4) 4

Section B: 14 marks (2 marks each)
Work out the following sums and write the answers in the spaces provided.

What is the missing number in the pattern below?

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

**9** Circle the toy cars to show groups of 5. Write a multiplication equation to show the total number of toy cars below.



\_\_\_\_\_ x \_\_\_\_ = \_\_\_\_

When I multiply a number by 3, I get 27. What is the number?

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

11 30 ÷ 5 = 2 x

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

12	2 Sam gave some stickers to 8 friends. Each friend got 4 stickers. How many stickers did Sam give altogether?	
	Anc	
_	Ans:	
13	3 How many tens are there in 5 x 4?	
_	Ans:	<del></del>
14	I am thinking of a 2-digit number. When I divide the number by 2, I get 9. What number do I get if I divide this 2-digit number by	3?
	Ans:	
	· · · · · · · · · · · · · · · · · · ·	<del></del>
		6
		<u> </u>

# Section C: 12 marks (4 marks each) Do the following sums: Show your workings and number equations clearly.

- Mrs Goh bought 9 packets of cookies. There were 3 cookies in each packet.
  - (a) How many cookies did Mrs Goh buy altogether?

Mrs Goh bought	cookies altogether.
----------------	---------------------

(b) Her son ate 15 of the cookies she bought. How many cookies did Mrs Goh have left?

Mrs Goh had \_\_\_\_\_ cookies left.



16		went to the bo						bough	nt
	(a)	How many pe each time he					ıy alto	gethei	r
				_					
		bought vent to the boo		encils a	ind boo	oks ea	ach tin	ne	
	(b)	How many February?	pencils	and	books	did	Jim	buy i	'n
	Jim	bought	рє	ncils a	and boo	oks in	Febru	uary.	

....

- Winnie baked 40 cakes. She put all the cakes equally into boxes of 5.
  - (a) How many boxes did Winnie use?

Winnie used \_\_\_\_\_ boxes.

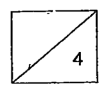
(b) Winnie sold 7 boxes of the cakes she baked. How many cakes did she sell altogether?

Winnie sold \_\_\_\_\_ cakes altogether.

**END OF PAPER** 



Please check your work carefully.



#### EXAM PAPER 2015

LEVEL : PRIMARY 2

SCHOOL : RED SWASTIKA SCHOOL

SUBJECT : MATHEMATICS TERM : CLASS TEST 2

01 -	Q2	Q3	Q4	Q 5	Q 6	Q 7
3	2	4	4	3	4	4

08.20

09.4x5=20

010.9

011.3

Q12.32

Q13. 2 tens

014.6

Q15. a) Mrs Goh bought 27 cookies altogether. → 9x3=27

b) Mrs Goh had 12 cookies left. → 27-15=12

Q16. a) Jim bought 6 pencils and books each time he went to the bookshop.

→2+4=6

b) Jim bought 18 pencils and books in February. → 4+2=6, 6x3=18

Q17. a) Winnie used 8 boxes. → 40+5=8

b) Winnie sold 35 cakes altogether. → 7x5=35

THE END

#### EXAM PAPER 2015

LEVEL : PRIMARY 2

SCHOOL: RED SWASTIKA SCHOOL

SUBJECT: MATHEMATICS

TERM : END-OF-YEAR EXAMINATION

Q1	Q 2	Q3	Q 4	Q 5	Q6 .	Q.7·	Q8	Q9	Q 10
4	2	2 '	4	1	3	1	3	4	4
Q 11	Q 12	Q 13	Q 14	Q 15	Q16	Q17	Q18	Q19	Q20
1	1	1	3	2	2	2	3	2	1

Q21. nine hundred and forty

022, 105, 120

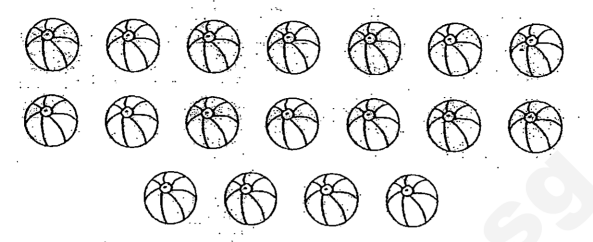
023. 445 → 900-455=445

### TAO NAN SCHOOL

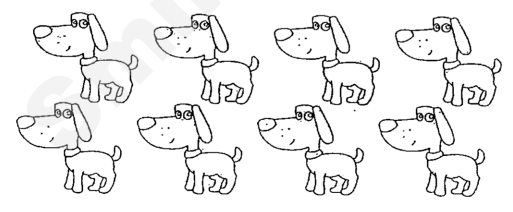
## HOLISTIC ASSESSMENT MATHEMATICS REVIEW (2) 2015

Na	me:				)	MR 2	2
Dat	iss : Pr 2 ( te: 20 Ma ent's signa	•	Duration	n: 30 minut	<u>les</u>	18	5
Cho	e its numi	orrect answ ber in the bro	ackets provide	d.			
١.			2 groups of 4?				
	(1)	6					
	(2)	2					
	(3)	8					
	(4)	16				(	)
2.		<b>x</b>	= 25		,		
	wnat is	s the missing	number?				
	(1)	5					
	(2) .	6				٠.	
	(3)	20				_	
	(4)	30		-	,	(	,

### 3. Look at the picture below. We can put 18 balls into \_\_\_\_\_\_

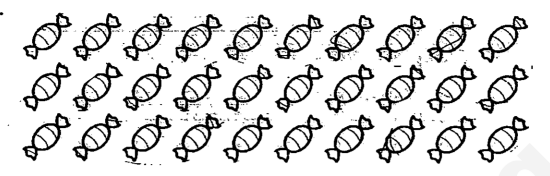


- (1) 3 groups of 5
- (2) 3 groups of 6
- (3) 4 groups of 4
- (4) 4 groups of 5
- 4. A dog has 4 legs.
  How many legs do 8 dogs have?



- (1) 12
- (2) 24
- (3) 32
- (4) 48

5. 10 children share 30 sweets equally.



Each child gets\_\_\_\_\_ sweets.

- (1) 10.
- (2) 20
- (3) 3
- (4) 4

(

6. A box of chocolates costs \$5.

Mabel has \$45.

How many boxes of chocolates can she buy?



- (2) 40
- (3) 8
- (4) 9



( )

--- OCCHOILD TO VILLIAM

### Read the questions carefully.

### Write the correct answers in the boxes provided.

7.	16=	groups of 4

### 8. What is the missing number?

Number of bags	1	2	6	8	9
Number of oranges	10	20	60	?	90

The missing number is



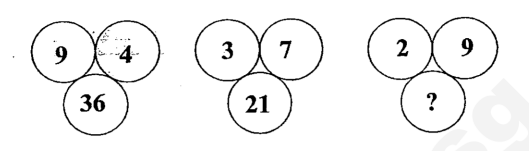
Look at the picture below.

Then write a multiplication equation and a division equation about the doughnuts.

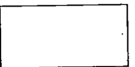




11. Study the pictures carefully and fill in the missing number.



The missing number is



Section C (2 x 2 marks)

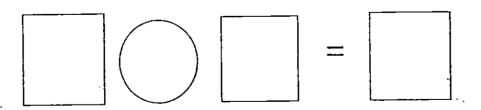
Read the questions carefully.

Write your answers in the spaces provided.

12. Pizza Parlour had 10 pizzas on display.

Each pizza was cut into 5 equal slices.

How many slices of pizzas were there altogether?



There were \_\_\_\_\_\_ slices of pizzas altogether.

Pencil

Key

Cm

Pencil

Representation of the second of t

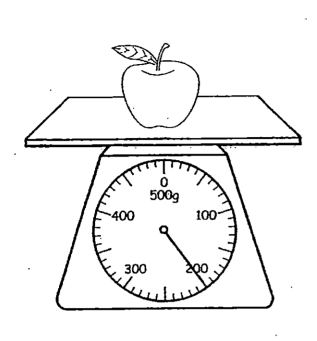
The pencil is \_\_\_\_\_ cm longer than the key.

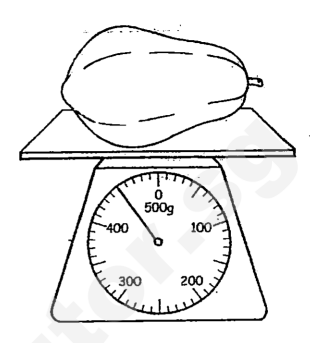
- (1) 9
- (2) 10
- (3) 14
- (4) 15

4. Which of the following is the same as 60 ÷ 10?

- (1)  $30 \div 5$
- (2) 28 ÷ 4
- (3) 24 ÷ 3
- (4) 18 ÷ 2

5. The mass of the papaya is \_\_\_\_\_ g heavier than the apple.





- (1) 250
- (2) 350
- (3) 450
- (4) 650
- 6. Mrs Lim awarded stickers to 10 of her pupils. Each pupil received 2 stickers. How many stickers did Mrs Lim award in total?
  - (1) 5
  - (2) 8
  - (3) 12
  - (4) 20

)

Section B (5 x 1 mark)

### Redd the questions carefully.

## Write the correct answers in the spaces provided.

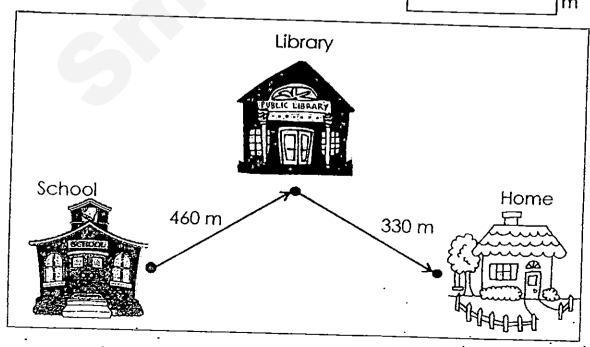
7. What is 10 more than 299?

8. Write the number 748 in words.

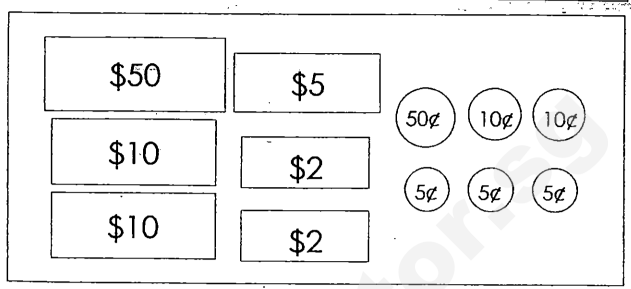
 · ·

9. After school, Lionel walked to the library to borrow some books. Then, he walked home from the library. How far did he walk in total?

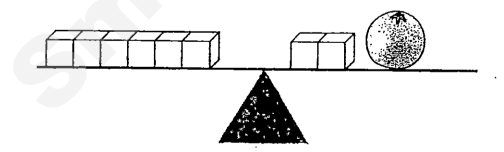




10. What is the amount of money shown below?
Write your answer in the box.



11. The mass of is 8g.
What is the mass of the orange?

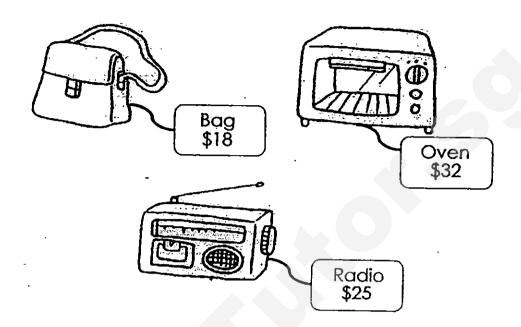


### Section C (1 X 4 marks)

#### Read the questions carefully.

### Show your working and number sentences clearly.

12.



(a) Elton bought an oven.He gave the cashier a fifty-dollar note.How much change did he receive?

**Working** 

He received a change of \$ \_\_\_\_\_

(b) Angela bought a bag.Brendon bought a radio.How much did they spend in total?

**Working** 

They spent \$ \_\_\_\_\_ altogether.

The End

EXAM PAPER 2015

LEVEL : PRIMARY 2

SCHOOL: TAO NAN SCHOOL
SUBJECT: MATHEMATICS
TERM: REVIEW (3)

Q1	Q 2	Q3	Q 4	Q 5	Q6
2	3	2	1	1	4

Q7.309

Q8. Seven hundred and forty-eight

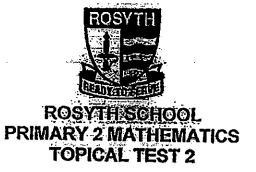
Q9. 790m

Q10. \$79.85

Q11.32g

Q12. a) He received a change of \$18. -> \$50-\$32=\$18

b) They spent \$43 altogether. → \$18+\$25=\$43



Total 40

Class: Pr 2 Register No Duration:	50 minutes
Date: 14 May 2015 Parent's Signature:	

#### **Instructions to Pupils:**

- 1. Do not open this booklet until you are told to do so.
- 2. Follow all instructions carefully.
- 3. This paper consists of 3 parts, Sections A, B and C.
- 4. ANSWER ALL THE QUESTIONS.
- 5. Check all answers carefully.

	Maximum	Marks Obtained
Section A	12	
Section B	16	
Section C	12	
Total	40	

* This paper consists of	<u>9</u>	pages	altogether.
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SECTION A (6 x 2 marks)
Choose the correct answer and write its number in the brackets provided.

- 1. The height of the teacher's table is about \_\_\_\_
  - (1) 9 m
  - (2) 9 cm
  - (3) 90 m.
  - (4) 90 cm
- 2. 5 threes is equal to \_\_\_\_\_
  - (1) 8
  - (2) 15
  - (3) 35
  - (4) 53
- 3. 28 ÷ 4 is
  - (1)
  - (2) 7
  - (3) 8
  - (4) 9

)

The graph below shows the number of books Tim sold from Monday to Thursday. Use the graph to answer Questions 4 and 5.

### Number of Books Sold

Monday	0000	
Tuesday	20000	
Wednesday		
Thursday		
	Each stands for 2 books	<del></del>

- 4. How many books did Tim sell on Tuesday?
  - (1) 6
  - (2) 8
  - (3) 12
  - (4) 14
- 5. How many more books did Tim sell on Monday than Wednesday?
  - (1) 6
  - (2) 2
  - (3) 3
  - (4) 9

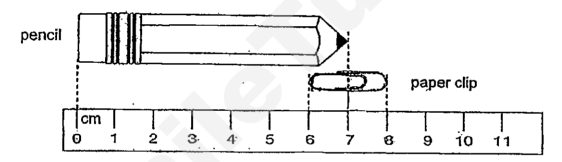
- 6. Which of the following is the longest length?
  - (1) 47 cm
  - (2) 47 m
  - (3) 74 cm
  - (4) 74 m

( )

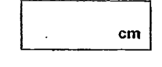
#### SECTION B (8 x 2 marks)

Read the questions carefully. Write your answer in the space provided. Show ALL your workings clearly.

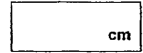
Study the picture carefully. Use the picture to answer Questions 7 and 8.



7. What is the length of the paper clip?



8. The pencil is \_\_\_\_ cm longer than the paper clip.



9,  $7 \times 10 =$ 

10. Emily has 24 strawberries. She divides them equally and gives them to her 3 friends. How many strawberries does each of them have?



strawberries

11. Complete the table below.

Number of tricycles	3	4	5	6	7	8
Number of Wheels	9	12	15	18		24

12. If  $\triangle \triangle \triangle \triangle \triangle \triangle \triangle \triangle$  stands for 35 children,

stands for chil	△△ stands for		child
-----------------	---------------	--	-------

iren.

13.	The graph below shows the number of fruits sold in a shop. Use the graph to answer Questions 13 and 14.					
	··		Number of Fruits Sold in a Shop			
		Apple	000			
,	•	Pear	00000			
•		Orange	0000			
		Watermelon	00			
	•		Each stahds for 10 fruits.			
	The shop	owner sold	pears.			
14.	4. How many more pears than watermelon did he sell?					
	- He sold		nore pears than watermelons.			

#### SECTION C (3 x 4 marks)

Read the questions carefully. Show all your workings, equations and word statements clearly.

15. Ethan had 276 stamps.

He had 24 fewer stamps than Simon.

a) How many stamps did Simon have?

Working

16. Judy collected 310 stamps.

172 of them were Singapore stamps while the rest were Malaysia stamps:

a) How many Malaysia stamps were there?

b) How many more stamps than Malaysia stamps were there?

Working

17.	John	has 62	comics.
	~~		COMINGS.

He gives away 17 comics and packs the rest into bags of 5.

Working

a) How many comies has John left?

b) How many bags of comics does John have?

#### **EXAM PAPER 2015**

SCHOOL: ROSYTH SCHOOL

**SUBJECT: P2 MATHEMATICS** 

TERM: SA1

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

7) 
$$8cm - 6cm = 2cm$$

8) 
$$7cm - 2cm = 5cm$$

10) 
$$24 \div 3 = 8$$

11) 
$$18 + 3 = 21$$

13) 
$$10 \times 6 = 60$$

14) 
$$60 - 20 = 40$$

15) a) 
$$276 + 24 = 300$$

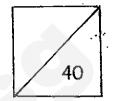
16) a) 
$$310 - 172 = 138$$

17) a) 
$$62 - 17 = 45$$

b) 
$$45 \div 5 = 9$$



## HENRY PARK PRIMARY SCHOOL MATHEMATICS 2015 PRIMARY 2 (TERM 2) TOPICAL QUIZ 2



Name:		

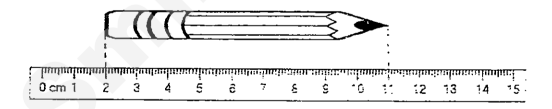
Date:

Parent's Signature:

#### Section A: Multiple Choice Questions (6 x 1 mark = 6 marks)

Choose the correct answer and write its number in the brackets provided.

1. What is the length of the pencil shown below?



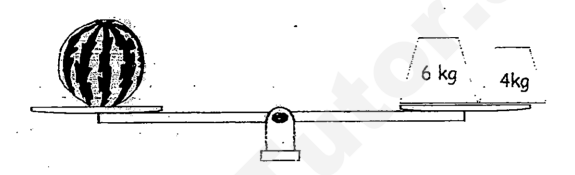
- (1) 2 cm
- (2) 9 cm
- (3) 11 cm
- (4) 13 cm

Page 1

2. The height of the door in the classroom is about \_\_\_\_\_

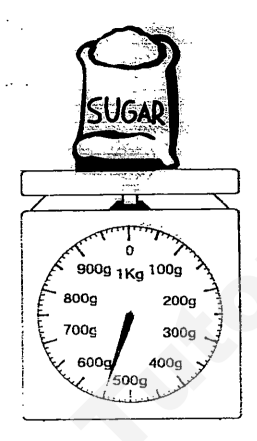
- (1) 2 cm
- (2) 2 m
- (4) 20 m

3. What is the mass of 1 watermelon shown below?



- (1) 10 kg
- (2) 6 kg
- (3) 5 kg
- (4) 4 kg ( )

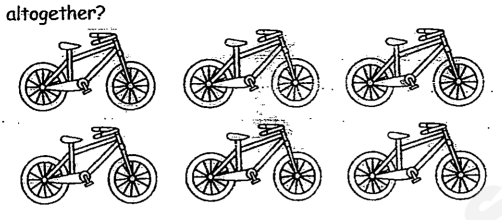
4. Look at the picture below.



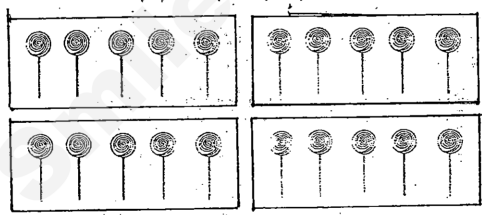
What is the mass of the bag of sugar in grams?

- (1) 500 g
- (2) 505 g
- (3) 550 g
- (4) 600 g

5. A bicycle has 2 wheels. How many wheels do 6 bicycles have



- (1) 6
- (2) 2
- (3) 8
- (4) 12
- 6. Look at the picture below. Which of the following equation shows that 20 lollipops are put equally into 4 boxes?



- (1) 20 + 4
- (2) 20 4
- $(3) 20 \times 4$
- $(4) 20 \div 4$

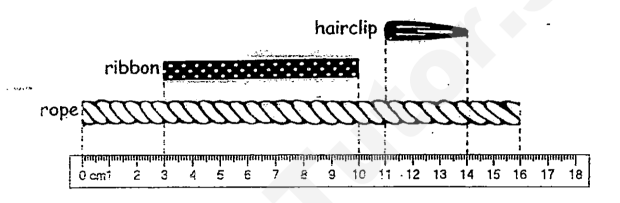
#### Section B: Open - Ended Questions

Questions 7 to 16 carry 1 mark each. (10  $\times$  1 mark = 10 marks)

Questions 17 - 22 carry 2 marks each. (6 x 2 marks = 12 marks)

Fill in your answers in the boxes provided.

Look at the picture below and answer questions 7 and 8.



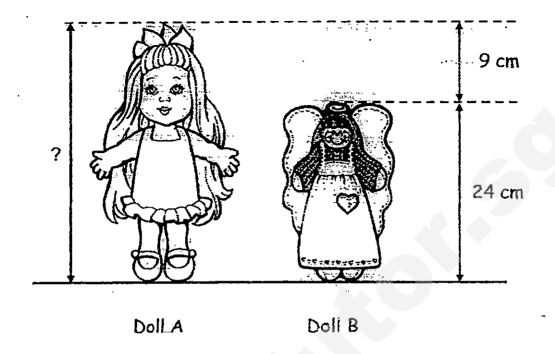
7. What is the length of the rope?

cm

8. What is the total length of the ribbon and hairclip?

cm

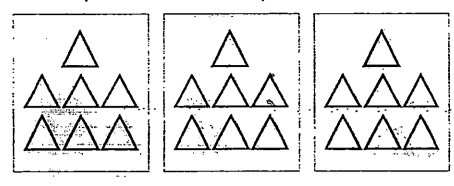
#### 9. Look at the picture below.



What is the height of Doll A?

cm

10. Look at the picture below. Fill in your answer in the box provided.



The above picture shows \_\_\_\_\_ nines.

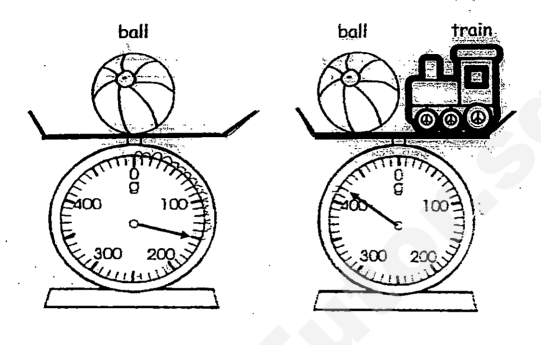
		 _
		1
 		_

11. Look at the picture below. Complete the following equation.

	•	•	•	•
	•	•	•	•
	•	•	•	•
	•	9	•	•
	•	•		•
		•	•	•
****	•	•	<b>@</b>	<b>a</b>

7 × =

#### Study the picture below and answer questions 12, 13 and 14.



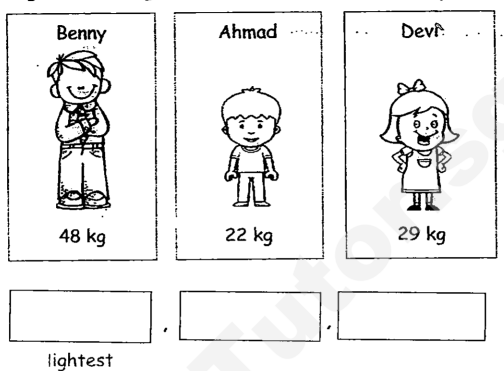
12. The mass of the ball is

13. The total mass of the ball and toy train is 9

14. The mass of the toy train is 9

15. Arrange the children in the boxes shown below according to their mass. Write their <u>names</u> in the boxes provided.

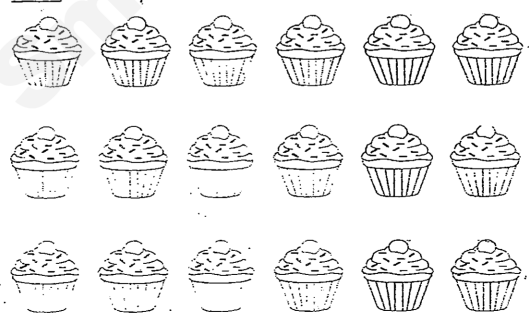
Begin with the lightest child.



16. 3 children share 18 cupcakes equally.

How many cupcakes does each child get?

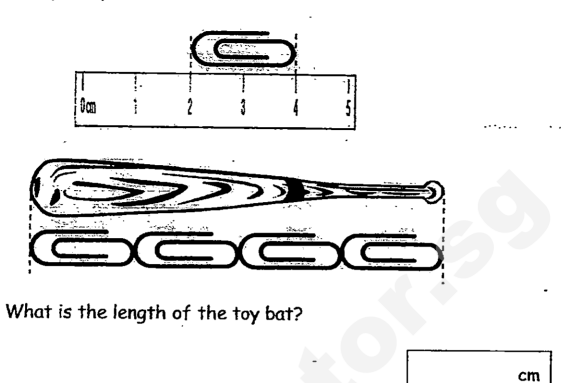
Circle to show your answer.



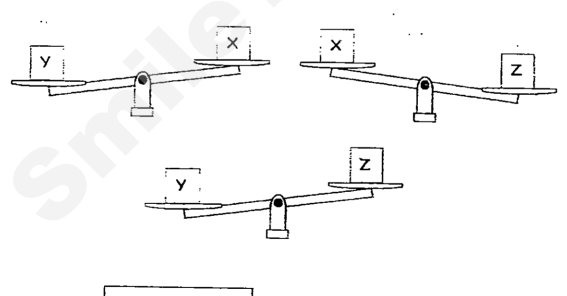
Page 9

(b) Draw a straig	ht line 3 cm shorter than 9 cm in the sp
provided.	
•	
Fill in the boxes <b>w</b>	vith g' or kg'.
Fill in the boxes <b>w</b>	vith 'g' or kg'.
Fill in the boxes w	vith 'g' or kg'. an adult zebra is about 380

#### 19. Study the pictures below:



20. Study the pictures below.

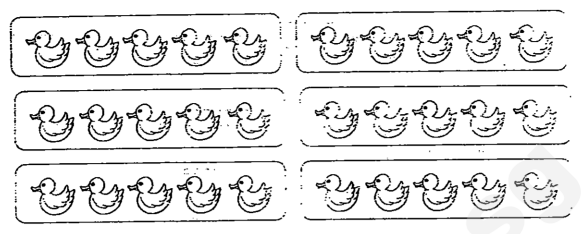


(a) Box is the heaviest.

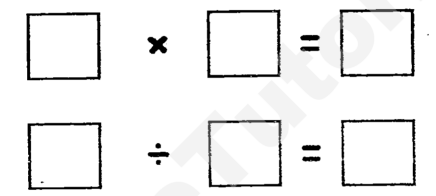
(b) Box is the lightest.

Page 11.

#### 21. Study the picture below.

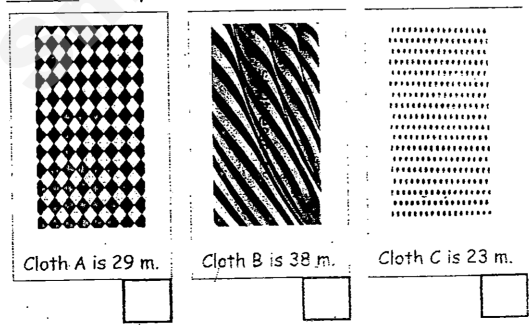


Write one multiplication and one division equation for the picture.



22. Mrs Tan needs a total of 52 m of cloth to make some curtains.

Tick (1) the 2 pieces of cloth that she needs.



Page 12

#### Section C: Word Problems (4 x 3 marks = 12 marks)

Questions 23 to 26 carry 3 mark each. Read each question carefully.

Show all your <u>equations</u> and <u>word statements</u> clearly in the spaces provided.

23. String A is 418 cm long.

String B is 129 cm shorter than String A.

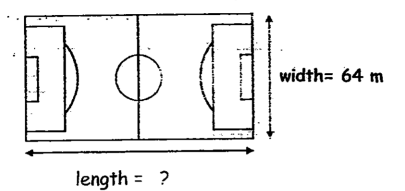
What is the length of String B?

Working

24. The width of a soccer field is 64 m.

Its length is 38 m longer than its width.

What is the length of the field?

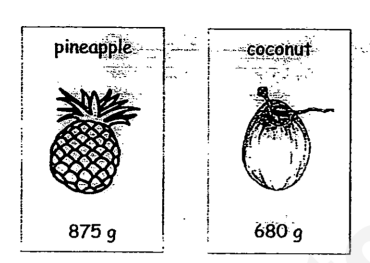


Working

25. The mass of a pineapple is 875 g.

The mass of a coconut is 680 g.

How much heavier is the pineapple?



Working

26. There are 8 stacks of books. There are 5 books in each stack. How many books are there altogether?

**Working** 

-END OF PAPER-

**EXAM PAPER 2015** 

LEVEL: PRIMARY 2

SCHOOL: HENRY PARK PRIMARY SCHOOL

SUBJECT: MATHEMATICS

TERM : QUIZ 2

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

Q7. 7cm Q8. 10cm Q9. 33cm Q10. 3 Q11. 7 x 4=28

Q12.150g Q13.430g Q14.380g

Q15. Ahmad (lightest), Devi, Benny

Q16. 18÷3=6

Q17a. 9cm

Q17b. 6cm

Q18a. kg Q18b. gram

Q19.8cm Q20a. Box Y is the heaviest. Q20b. Box X is the lightest.

Q21.  $6 \times 5 = 30, 30 \div 6 = 5$ 

Q22. Tick on cloth 29m and 23m

Q23. 289cm 418-127= 289

Q24. 102cm 64 + 38 = 102

Q25. 875-680=195g

026.40 8x5=40



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#### RULANG PRIMARY SCHOOL

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Scholars of Tomorrow

Name	:		. (	(	_	)
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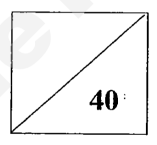
Level: Primary Two

Class : Primary 2

Date 12 May 2015

Setter : Mr Surajkumar Natchinarkinian

### MINI TEST (TERM 2) 2015 MATHEMATICS



TOTAL TIME: 50 minutes

16 questions 40 marks

- DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.
- READ ALL THE INSTRUCTIONS CAREFULLY.
- ANSWER ALL THE QUESTIONS.

Questions 1 to 5 carry 2 marks each. For each question, four options are given. One of these is the correct answer. Choose the correct answer and write its number (1, 2, 3 or 4) in the bracket provided.

(10 marks)

	*1		the first of the first of the section was a supplied to		
1		MITE ALL CALL CALLERY		t 5 in the tens and ones place	
		- which of the followin	o miimners nas the aigi	r > in the tens and ones ni	anac'/
-	•	11 THOM OF MIC TOHOWITH	E-monitoors from one orest		ユレレン:

(1) 557

(2) 575

(3) 577

(4) 755

( )

What is the missing number in the box above?

(1) 696

(2) 804

(3) 828

(4) 936

3. David is trying to solve the equation shown below.

Which of the following is what David has to do?

- (1) Add 106 to 528
- (2) Add 528 to 106
- (3) Subtract 106 from 528
- (4) Subtract 528 from 106

( )

- 4. Which of the following is most likely the height of a classroom door?
  - (1) 2 cm

(2) 2 m

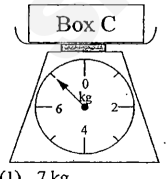
(3) 20 cm

(4) 20 m

( )

٠. ٠

5. What is the mass of Box C shown below?



(1) 7 kg

(2) 2 kg

(3) 8 kg

(4) 4 kg

(

	uire units, give your answers in the units stated.		(10 mark
-	is 100 more than 560. What is the missing number in the box above?		
			********
		Ans:	
•	398 + 426 = ? What is the missing number in the box above?		
		Ans:	
	$900-235 = \boxed{?}$ What is the missing number in the box above?		·
		Ans:	
	$656-399 = \boxed{?}$ What is the missing number in the box above?		
	••	Ans:	

the robotic doll.	
* · · · · · · · · · · · · · · · · · · ·	
· · · ·	Robotic Doll Stool
	Ans: cm

Sho awa	w your working clearly in the space provided for each question as marks will be ded for relevant statements and correct answers.  (20 marks)
11.	Aini is given 3 numbered cards as shown below. She uses the 3 cards to form as many 3-digit numbers as possible.  5  8 0
·.	a) What is the greatest number that she can form with the 3 cards?  The greatest number she can form is
	b) She is able to form two other numbers with values less than 800. What are the 2 numbers?
	The 2 numbers are and .
-12.	Bala is 135 cm tall. David is 117 cm tall.  a) Who is shorter?
	is shorter.
	b) How much shorter is the shorter boy than the taller boy?
	The shorter boy is cm shorter than the taller boy.

Questions 11 to 14 carry 3 marks each. Questions 15 and 16 carry 4 marks each.

13.	Parcel A has a mass of 450 g. It is 80 g lighter than Parcel B.  a) Which parcel is heavier? Parcel A or Parcel B?
~	
	a la la la la distribución de la la la compansión de la la compansión de la compansión de la compansión de la c
٠	Parcel is heavier.
	b) What is the mass of Parcel B?
	The mass of Parcel B is g.
14.	John has 452 stamps. Alice has 179 stamps. Kelly has 103 stamps. How many stamps do the three children have altogether?
	sumps do the three emitter have anogenier:
	·
	The three children have stamps altogether.

15. There are 381 pupils in a school hall. 193 of them are boys.  a) How many girls are there?	
Sizio di Caracia, giaro di Caracia, di Car	
There are girls.	
b) Are there more girls or boys?	
<u>-</u>	
There are more	
16. John's father bought him some stickers. He gave 25 stickers to his friend. I received 49 stickers from his uncle. He had a total of 170 stickers in the en How many stickers did his father buy him?	− łe d.
His father bought him stickers.	
End-of-Paper	,

**EXAM PAPER 2015** 

LEVEL : PRIMARY 2

SCHOOL: RULANG PRIMARY SCHOOL

SUBJECT: MATHEMATICS
TERM: MINI TEST TERM 2

Q1	Q2	Q3	Q4	Q5
4	.3	3	2	1

Q6. 660 → 560+100=660

Q7. 824 → 398+426=824

Q8. 665 → 900-235=665

Q9. 257 -> 656-399=257

Q10.70cm → 100cm-30cm=70cm

Q11.a) 850 .

b) 580 and 508

Q12. a) David

b) 18cm → 135cm-117cm=18cm

Q13. a) Parcel B is heavier.

b) The mass of Parcel B is 530g. → 450g+80g=530g

Q14. 734 -> 452+179+103=734

Q15. a) There are 188 girls.  $\rightarrow$  381-193=188

b) There are more boys.

Q16. His father bought him 146 stickers. → 170-49=121, 121+25=146



# Holy Innocents' Primary School Topical Test 2 – 2015 Primary Two Mathematics

**Duration: 50 minutes** 

#### **Instructions:**

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

•	Obtained	Max.
Section A	,	18
Section B		20
Section C		12
Total	•	50

Name:	· · ·	( ) Date:	
Class : 2 Charity (	) -	Parent's Signature:	<u></u>

For each question, four options are given. One of them is the correct answer. Choose the correct answer and shade the correct oval in the Optical Answer Sheet (OAS).

1) 5 groups of 4 is the same as

(1)5 + 4

- (3) 4 + 4 + 4 + 4 + 4
- (2)5+5+5+5
- (4) 4 x 4 x 4 x 4 x 4
- 2) The school hall is about
- long.

(1) 7 cm

(3) 7 m

(2) 70 cm

- (4) 70 m
- 3) The bathroom scale below shows Alan's mass.



What is Alan's mass?

(1) 63 kg

(3) 73 kg

(2) 67 kg

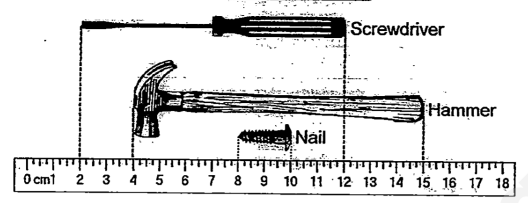
- (4) 74 kg
- 4) Mother baked 35 cookies. She put the cookies equally into seven plates. How many cookies were there on each plate?
  - (1)5

(3)28

(2)7

(4)42

ordina rule rapie below and answer questions brandio.



- 5) What is the <u>length of the hammer?</u>
  - (1) 10 cm

(3) 12 cm

(2) 11 cm

- (4) 15 cm
- 6) The length of the screwdriver is the same as ? nails.
  - (1) 5

(3) 12

(2) 10

- (4) 4
- 7) The diagram below shows the mass of 2 carrots.



What is the mass of 6 carrots?

(1) 220 g

(3) 660 g

(2) 250 g

(4) 750 g

occupy the table below carefully and answer question-8.

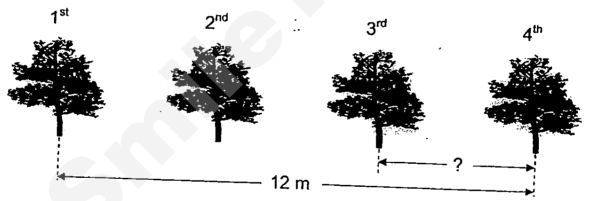
ltem	Mass
A story book	100 g
A toy car	145 g
A stuffed toy	75 g
A sharpener	50.g
A toy sword	95 g

- 8) What is the <u>difference in mass between the heaviest and the lightest</u> item?
  - (1) 45 g

(3) 70 g

(2) 50 g

- (4) 95 g
- 9) Trees are planted at equal distances apart as shown in the diagram below. The 1<sup>st</sup> tree is 12 m away from the 4<sup>th</sup> tree:



How far apart is the 3<sup>rd</sup> tree to the 4<sup>th</sup> tree?

(1) 16 m

(3) 3 m

(2) 48 m

(4) 4 m

-		_	
			7
1			-1
1			1
1			1
1			J

11) Draw a line that is 6 cm long in the box below.

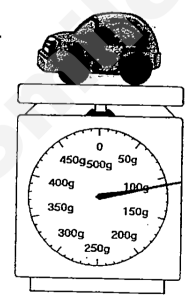
	<del>-</del> '		
<u> </u>			

12) Jane measures a string as shown below and cuts it equally into 2 smaller pieces.

How	long	si	each	piece?
				P.000 .



13) Study the diagram below carefully.

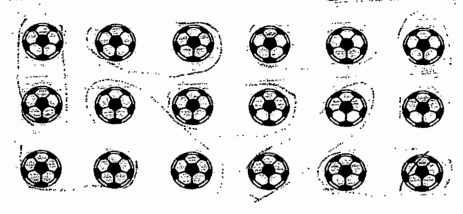


What is the mass of the toy car?

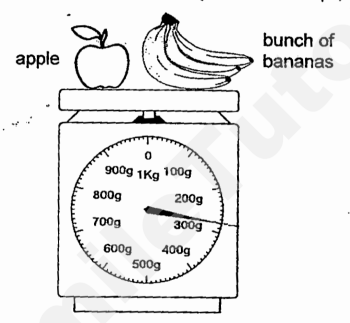
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Score:

use use palls shown below to show groups of 2 balls each.



Study the diagram below carefully and answer questions 15 and 16.



15) If the mass of the bunch of bananas is 250 g, what is the mass of the apple?

.

16a) Which fruit is heavier?

b) How much heavier is that fruit?

ç

·1 <i>[-</i> ]	40 7 7 = 5	
•	What is the missing number in the box?	
	•	•
18)	The supermarket gives 2 free toys for every 4 pack	kets of milk bought.
	Mother bought 24 packets of milk. How many toys would she receive?	
	How many toys would she receive?	
19)	Paul shares 20 sweets with 4 friends.	
	How many sweets will each of them get?	
	- End of Section B -	
	•	
	•	
	-	

		•				
Solve the following	I . Company and a series	O		and the state of the state of		
<b>へんいん おりム・ナムしんいがり</b> れ	nrahlame	Show you	といったいつつ	CLASTIV IN THE	a awan sha	200
COLAC LING TOURANTING	DIODICINS.	OHOW YOU	I MACIUMINA	CICALLY III UIC	S GIACII SDE	AUUU.

20) Mr Tan's mass is 73 kg.

He is 25 kg heavier than Mrs Tan.

What is the mass of Mrs Tan?

21) Anne walks 475 m from her home to her school each day.

She takes the same path back to reach home after school.

How far does Anne need to walk to school and back home from school?

Score:

LESS TREITHY DUYS & DOXES OF GONLIS FOR his friends.

There are 12 donuts in each box.

He gives 3 donuts to each friend and has no donuts left.

How many friends are there?

- End of Paper -

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#### **EXAM PAPER 2015**

LEVEL : PRIMARY 2

SCHOOL : HOLY INNOCENTS' PRIMARY SCHOOL

SUBJECT: MATHEMATICS TERM: TOPICAL TEST 2

Q1	02	Q3	Q4	Q5	Q6	Q7	Q8	Q9
3	4	2	1	2	1	4	4	4

Q10.32

Q11.6cm

Q12.5cm

Q13.110g

Q14. SEE PICTURE

Q15.30g

Q16. a) bunch of bananas b) 220g → 250g-30g=220g

017.9 → 45÷5=9

Q18. 12 toys > 24÷4=6, 6+6=12

Q19. 4 sweets  $\rightarrow$  4+1=5, 20÷5+4

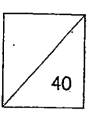
Q20. The mass of Mrs Tan is 48kg. → 73kg-25kg=48kg

Q21. Anne has to walk 950m. → 475m+475m=950m.

Q22. There were 8 friends.  $\Rightarrow$  2x12=24, 24÷3=8

Circle the balls shown below to show groups of 2 balls each.

# Temasek Primary School Mathematics Mini Test 2- 2015 Multiplication and Division Multiplication Tables of 2, 3, 4, 5 and 10 Addition and Subtraction (Using model drawing)



Name:(	)
Class: P2	Date: 8 May 2015

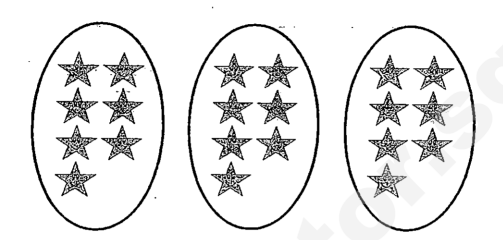
Dear Parents,

Please help your child to revise the following areas:

	o help your ching to revise the following are	.us.
5/N	Areas to Revise On	Question
No.		No.
1.	Concept of multiplication as	1,6
	repeated addition (within 40)	ĺ
2.	Multiplication and division within	2, 9, 10,
	the tables of 2, 3, 4, 5, and 10	12, 15, 16
3.	<ul> <li>Divide a quantity into equal sets</li> </ul>	4, 11, 13,
	given the number of objects in each	14
	set or given the number of sets	
4.	<ul> <li>Recognize the relationship between</li> </ul>	3
	multiplication and division	
5.	<ul> <li>Solve 1-step word problems</li> </ul>	5, 8, 18, 19
	involving multiplication and division	
6.	<ul> <li>Solve 1-step word problems</li> </ul>	7
	involving addition and subtraction	
7.	Solve 1-step word problems	17, 20, 21
	involving addition and subtraction	
	using Part-Whole model drawing	

Parent	t's Signature:	<u> </u>	
Date:	· · · · · ·	_	-

1. Look at the pictures below.



Which statement is **not correct**?

- (1) 7+7+7
- (2) 7 groups of 3
- (3)  $21 \div 3 = 7$
- (4)  $3 \times 7 = 21$

2. 4 x 0 =

(1) 44

(2) 40

(3) 0

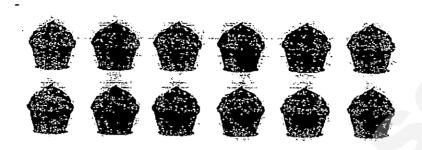
(4) 4

3. Which one of the following statements is equal to 12?

- (1)  $20 \div 2$
- (2)  $2 \times 10$
- $(3) 16 \div 4$
- $(4) 4 \times 3$

(

### Put 12 cupcakes equally into 2 groups. 4. How many cupcakes are there in each group?



- (1) 6
  - (2) 2
- (3) 7
- (4) 14

Leonard wants to buy 10 balls. If each ball costs \$7, how 5. much does he have to pay altogether?

(1) \$70 (2) \$17

(3) \$3

(4) \$10

6. 10 + 10 + 5 = \_\_\_\_ × 5

- (1) 30
- (2) 25
- (3) 6

(4) 5

• ( )

;

)

- 7. There were 450 people on the train. 176 passengers were seated and the rest were standing. How many passengers were standing?
  - (1) 326
- (2) 286
- (3) 284
- (4) 274
- 8. Snow White and the Seven Dwarfs ate 5 mangosteens each. How many mangosteens did they eat in all?
  - (1) 30

 $(2)^{\circ}35$ 

(3) 40

(4) 45

Section B: (9 x 2 marks)

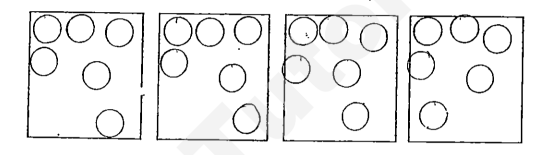
Fill in each blank with the correct answer.

9. Fill in the missing numbers in the number pattern.

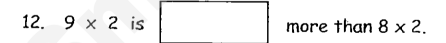
1.2				ŀ	
10.	(a)	8 fives	= . '	X	5

11. Willy has 24 marbles. He wants to put them equally in 4 boxes.

Draw the marbles in the boxes. (Draw  $\bigcirc$  for 1 marble)



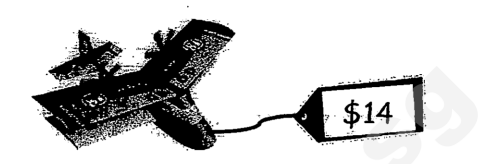
There are marbles in each box.



13. Jimmy has 40 guppies. He puts 10 guppies in each bottle.

He uses bottles altogether.

14. George wants to buy a toy plane. He saves \$2 each day. How many days will he take to save just enough to buy the toy plane?



He will take	days.
--------------	-------

15. Mrs Lee bought 4 bags of oranges. In each bag, there were 8 oranges. How many oranges did she buy?

Put a tick ( $\checkmark$ ) in the box for the correct answer.

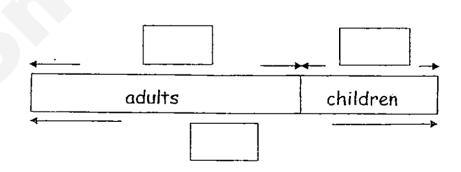
4 + 8 = 12	
She bought 12 oranges.	
8 ÷ 4 = 2	
She bought 2 oranges.	
4 x 8 = 32	
She bought 32 oranges.	
8 - 4 = 4	
She bought 4 oranges.	
	<del></del>

16. If 3 stand for 30, what do 5 stand for

$$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond \Box =$$

17. Last Sunday morning, 400 people took part in a mass exercise at East Coast Park. There were 321 adults and some children. How many children took part in the mass exercise?

Complete the model and solve the problem. (1 mark is awarded for filling in the correct information.)

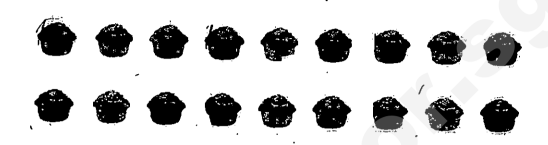


children took part in the mass exercise.

## Section C (14m)

Read the word problems carefully. Show your working clearly and write your answers in the space provided.

18. Mrs Lim baked 18 muffins. She arranged them on the plates in groups of 3. How many plates did she use? (3m)



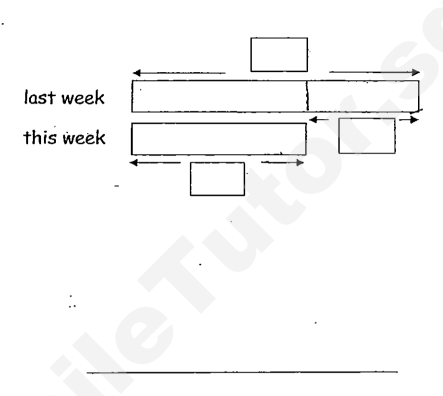
She used \_\_\_\_\_

19. There were 6 children at Gina's birthday party. Each of them was given 5 balloons. How many balloons were given to the children in all? (3m)

were given to the children in all.

20. Hashim sold 865 T-shirts last week. He sold 178 fewer T-shirts this week than last week. How many T-shirts did he sell this week? (4m)

(1 mark is awarded for filling in the correct information on the model.)



21.	Mrs Raja bought eggs for baking cakes. She used 77 eggs to bake some chocolate cakes and had 123 eggs left. How many eggs did she buy? (4m)
	Draw the model and solve the problem.
٠	(1 mark is awarded for drawing and filling in the correct information on the model.)
	-

#### **EXAM PAPER 2015**

LEVEL: PRIMARY 2

SCHOOL: TEMASEK PRIMARY SCHOOL

SUBJECT: MATHEMATICS TERM: MINI TEST 2

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

Q9. 20, 28

Q10.a) 8 b) 30

Q11.6

- Q12.2

Q13.4

Q14.7

Q15. 4x8=32, She bought 32 oranges.

Q16. 50  $\rightarrow$  5x10=50

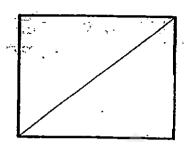
Q17. 79 children took part in the mass exercise. Model →321,?,400

Q18. She used 6 plates.  $\rightarrow$  18÷3=6

Q19. 30 balloons were given to the children in all.  $\rightarrow$  6x5=30

Q20. He sold 687 T-Shirts this week. →865-178=687 Model → 865,?,178

Q21. She bought 200 eggs. →123+77=200





Anglo-Chinese School (Primary)

2015 Primary 2 Mathematics Practice Paper 1

Name: \_\_\_\_\_\_\_ (

Class: Primary 2 ( )

# Section A: Multiple Choice Questions (18 Questions x 2 marks)

For each question, four options are given. One of them is the correct answer. Choose the correct answer and write 1, 2, 3 or 4 in the given brackets. All diagrams are not drawn to scale unless otherwise stated.

- 1. In the number 506, the digit 0 is in the \_\_\_\_\_ place.
  - (1) ones
  - (2) tens
  - (3) hundreds
  - (4) thousands
- 2. 20 less than 610 is \_\_\_\_\_\_
  - (1) 590
  - (2) 608
  - (3) 612
  - (4) 630
- 3. The mass of a basket of apples is about 2 \_\_\_\_\_.
  - (1) m
  - (2) cm
  - (3) g
  - (4) kg

What is the missing number in the box?

(1) 40

٠,٠

- (2) 14
- (3) 6
- (4) 4

5. quarters make 3 wholes.

- (1) 12
- (2) 7
- (3) 6
- (4) 4

6. Which of the following fractions is the smallest?

- (1)  $\frac{1}{6}$
- (2)  $\frac{1}{7}$
- (3)  $\frac{1}{3}$
- $(4) \frac{1}{4}$

2

(

7. Billy puts 2 five-dollar notes, 3 two-dollar notes and 2 ten-dollar notes in his piggy bank. How much money does he have in all?





(3) \$26

(4) \$36



8. 6 fours is the same as

$$(1)$$
 6 + 4

$$(2)$$
 6-4

$$(3)$$
  $6+4+6+4$ 

$$(4)$$
  $4+4+4+4+4+4$ 

,

9. What fraction of the following figure is **shaded**?



(1)  $\frac{3}{5}$ 

(2)  $\frac{3}{8}$ 

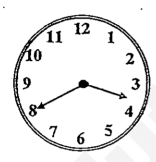
(3)  $\frac{5}{8}$ 

(4)  $\frac{5}{3}$ 

10. Add 259 to 698. The answer is \_\_\_\_\_

- (1) 847
- (2) 857
- (3) 947
- (4) 957

11. What is the time shown on the clock?



- (1) 3:40 p.m.
- (2) 4:40 p.m.
- (3) 8:15 p.m.
- (4) 8:20 p.m.

42. Ali read some books in 15 days. He took 3 days to read each book. How many books did he read in all?





(3) 12

(4) 5



)

13. Charles bought 2 items from the bookshop and spent 85¢ altogether. If the cost of the items sold in the bookshop is shown below, which 2 items did he buy?



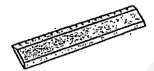
pencîl **30**¢



sharpener **50**∉



eraser **45**¢



ruler 35¢

- (1) sharpener and eraser
- (2) sharpener and ruler
- (3) eraser and pencil
- (4) <sup>-</sup>eraser and ruler

14. Study the number pattern below.

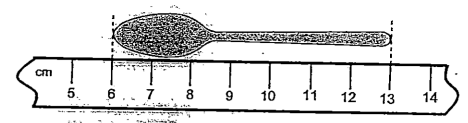
What is the missing number in the box?

17, 20, 24, 27, ? , 34, 38, 41, 45

- (1) 23
- (2) 28
- (3) 30
- (4) 31

(

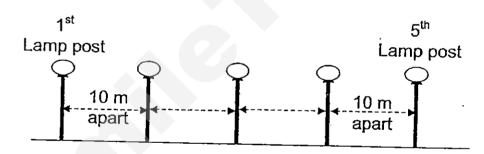
15. Look at the pictures below.



The length of the spoon is \_\_\_\_ cm.

- (1) 6
- (2) 7
- (3) 8
- (4) 13

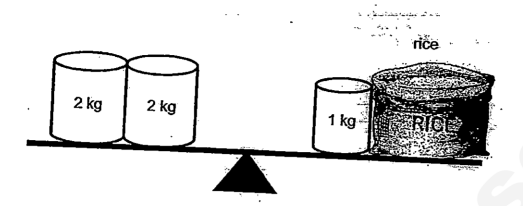
16. There are 5 lamp posts along a road. The distance between every 2 lamp posts is 10 m. If all the lamp posts are placed at equal distance, how far is the 3<sup>rd</sup> lamp post from the 5<sup>th</sup> lamp post?



- (1) 10 m
- (2) 20 m
- (3) 30 m
- (4) 40 m

)

# 17. Look at the pictures below.



The mass of the sack of rice is \_\_\_\_\_kg.

- (1) 5
- (2) 2
- (3) 3
- (4) 4
- 18. Dan is last in the queue. Caili is between Adam and Ben. Ben is between Caili and Dan. Who is first in the queue?

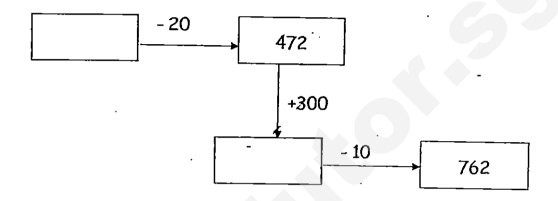


- (1) Adam
- (2) Ben
- (3) Caili
- (4) Dan

## Section B: Short Answers (17 Questions x 2 marks)

Questions 19 to 35 carry 2 marks each. Write your answers in the spaces provided. Give your answers in the units stated.
All diagrams are not drawn to scale unless otherwise stated.

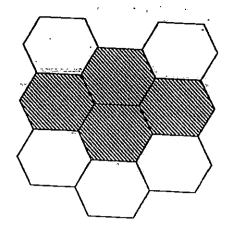
19. Fill in the boxes with the missing number.



20. Mother left home to go to the market at 12.30 p.m. She came back 30 minutes later. What time did she come home?

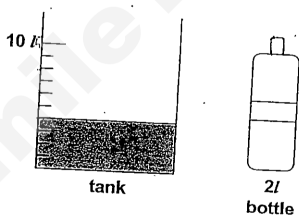
Answer:	p.m.
	Dalli.

21. What fraction of the figure needs to be shaded to make 1 whole?



Answer:

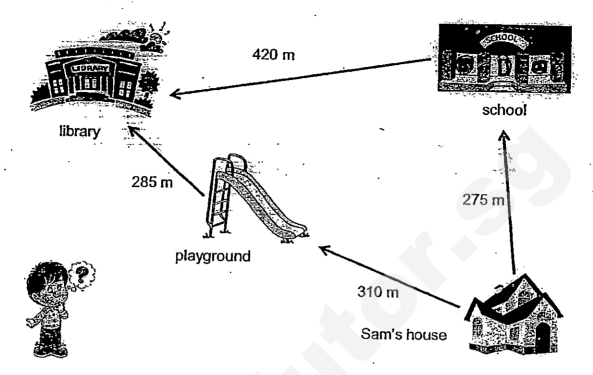
22. Andy wants to fill up a 10-litre tank using some 2-litre bottles. There is already some water in the tank.



How many 2-litre bottles are needed to fill up the tank to 10/?

Answer:

## 23. Study the pictures below.



Sam wants to go to library.
What is the shortest distance from Sam's house to the library?

Answer:		m
, 11 10 11 C1.	<del></del>	1 6 1

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

794

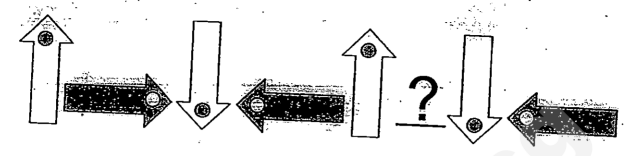
479

947

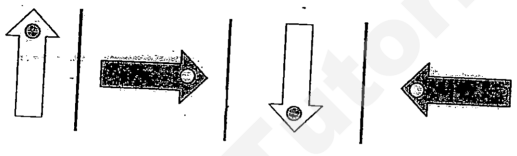
497

(greatest)

# 25. Study the patterns below.



Which of the following is the missing shape? Circle it.



## 26. I am a 3 digit number.

The digit in the tens place is twice the digit in the hundreds place. The digit in the ones place is 3 more than the digit in the tens place. If the digit in the ones place is 7, what number am !?

Answer:	,	

27. Mike wants to buy some muffins from a bakery. He has \$6.



2 for \$3

If 2 muffins cost \$3, what is the maximum number of muffins he can buy?

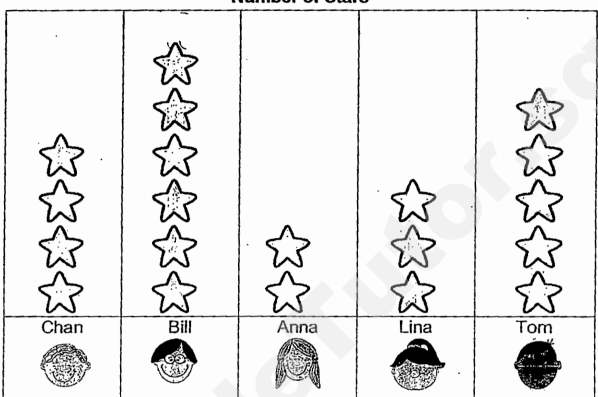
Answer:
Answer

28. Baker Tay baked 620 cookies on Saturday. He baked 215 more cookies on Saturday than on Sunday. How many cookies did he bake on Sunday?

Answer:		

The graph below shows the number of stars each pupil has. Study the graph carefully and answer questions 29, 30 and 31.

### **Number of Stars**



Each stands for 3 stars

- 29. Bill collected \_\_\_\_\_ stars.
- 30. Anna collected \_\_\_\_\_ fewer stars than Chan.
- 31. Tom must give Lina \_\_\_\_\_ stars so that they have the same number of stars.

32. Look at the letter below.

How many straight-lines are there in the letter?



Answer: \_\_\_\_\_\_ straight lines

33. 536 - **?** tens = 436

What is the missing number in the box?

Answer: \_\_\_

34. A birthday cake was cut into 12 equal pieces. Suzie ate 2 pieces and Ben ate 3 pieces of the cake. What fraction of the cake was left?

Answer:	•:	

35. Mrs Tan told Judy to colour a picture using only 2 colours. Judy had a box of crayons with the following colours – red, blue and yellow.

What is the maximum number of ways that Judy can use her crayons to colour her picture?



Answer:	
	·

For the is s	tion C: Problem Sums (30 marks) questions 36 to 44, show your working and state space provided for each question. The number of hown in brackets [ ] at the end of each of stion.	f marks available
36.	Fauzan had 340 Lego bricks. His father bought him another 125 bricks.	
	<ul><li>(a) How many Lego bricks did Fauzan have altogeth</li><li>(b) Of all his Lego bricks, 213 were blue and the res</li><li>How many red Lego bricks did he have? [2 man</li></ul>	t were red.
	(a)	Working
	He had Lego bricks altogether. (b)	

He had \_\_\_\_\_ red Lego bricks.

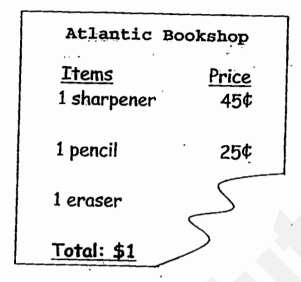
37.	Mike has 63 ice-cream sticks. He has 12 ice-cream Alex. How many ice-cream sticks do they have a	am sticks fewer than Itogether? [ 3 marks ] Working
	•	
	••	
	•	
		1
•	They have ice-cream sticks altoget	ner.
•		
38.	Mrs Ho bought 8 boxes of cookies. Each box had She repacked the cookies equally into 4 boxes. I were there in each box? [ 3 marks ]	d 3 cookies in it. How many cookies
	·	1 VAI a saladina an
		Working
	There were cookies in each box.	
		1

39.	3. Alice is 10 kg heavier than Beth. Beth is 7 kg lighter than Claire. Claire is 35 kg. How heavy is Alice? [-3 marks ]				
		Working			
		-			
		6			
	Alice is kg.				
40.	Colin had \$60 at first. He bought a book for \$15. bag. He had \$25 left after paying for the book and the How much did the bag cost? [3 marks]	He also bought a e bag.			
		Working			
		·			
	The bag cost \$				
	·.				
	·	•			

- 41. Bill went to the bookshop to buy 3 items.

  He spent a total of \$1 as shown on the torn receipt below.
  - (a) How much more did the sharpener cost than the pencil? [ 2 marks ]

(b) How much did he pay for the eraser? [ 1 mark ]



Working

(a)

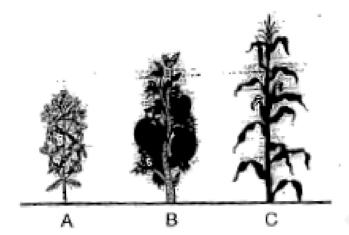
The sharpener cost \_\_\_\_\_ ¢ more than the pencil.

(b)

He paid \_\_\_\_\_ ¢ for the eraser.

42.	There were 954 people at a concert. 479 of them were rest were children. Of the children, 210 were girls and boys.	
	(a) How many children were there? [ 2 marks ]	
	(b) How many boys were there? [ 2 marks ]	
	(a)	Warking
٠		
	There were children.	
	(b)	
	There were boys.	

Plant A is 20 cm shorter than Plant C.
 Plant B is 10 cm taller than Plant A.
 Plant C is 60 cm tall.
 What is the total height of all 3 plants? [ 4 marks ]



Working

The total height of all 3 plants is \_\_\_\_\_ cm.

44. The picture below shows the number of dots formed around the stars in each figure.



Figure 1

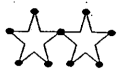


Figure 2

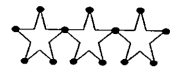


Figure 3



Figure 4

a) Complete the table below. [ 2 marks ]

Number of stars	1	2	. 3	4	5
Number of dots	5	9	13		

b) If I want 7 stars, how many dots would I need? [2 marks]

(Hint: Make a table)

I would need dots

**End-of-Paper** 

#### EXAM PAPER 2015

LEVEL : PRIMARY 2

SCHOOL: ANGLO-CHINESE SCHOOL (PRIMARY)

SUBJECT: MATHEMATICS
TERM: PRACTICE PAPER 1

Q1	Q2	Q3	Q4	Q5	Q6	.Q7	Q8	Q9	Q10
2	1	4	1	1	2	4	4.	3	4
Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18		
1	4	2	4	2	2	3	1		

Q19. 492(top box), 772(bottom box)

Q20. 1pm

Q21.  $\frac{5}{9}$ 

Q22.3

Q23.595m -> 310m+285m=595m

Q24. 947(greatest), 794, 497, 479

Q25. SEE PICTURE

Q26. 247

Q27. 4

Q28. 405 -> 620-215=405

Q29.18

Q30.6

Q31.3

Q32. 2 straight lines

Q33. 10

Q34. 
$$\frac{7}{12} \rightarrow 1 - \frac{5}{12} = \frac{7}{12}$$

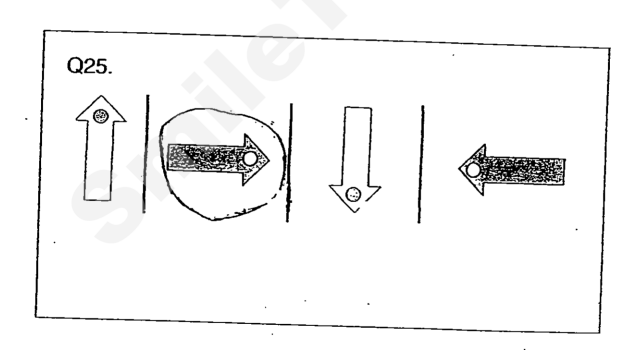
Q35.3

Q36. a) He had 465 Lego bricks altogether.  $\rightarrow$  340+125=465

b) He had 252 red Lego bricks. → 465-213=252

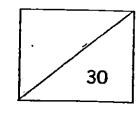
- Q37. They have 138 ice-cream sticks altogether. → 63+12=75, 63+75=138
- Q38. They were 6 cookies in each box. → 8x3=24, 24÷4=6
- Q39. Alice is 38kg. → 35kg-7kg=28kg, 28kg+10kg=38kg
- Q40. The bag costs \$20 -> \$60-\$15=\$45, \$45-\$25=\$20
- Q41. a) The sharpener cost 20¢ more than the pencil. → 45¢-25¢=20¢ b) He paid 30¢ for the eraser. → 45¢+25¢=70¢, 100¢-70¢=30¢
- Q42. a) There were 475 children. → 954-479=475 b) There were 265 boys. → 475-210=265
- Q43. The total height of all 3 plants is 150 cm.  $\Rightarrow$  60 cm-20 cm=40 cm, 40 cm+10 cm=50 cm, 60 cm+50 cm+40 cm=150 cm
- Q44. a) 17 (left), 21 (right) b) I would need 29 dots.

THE END



Parent's signature:	.,
-	
Date:	
<del></del>	.,





# Anglo-Chinese School (Primary) Primary 2 Test 3

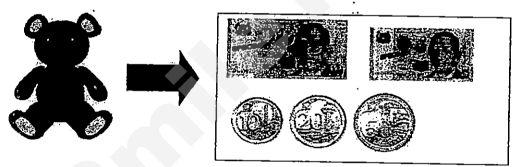
Money / Volume / Graph

Name:	(	)	Date:
Class: Primary 2 (	)		Duration: 50 minutes

### Section A: Multiple Choice Questions (5 x 2 marks)

Choose the correct answer and write its number (1, 2, 3 or 4) in the bracket.

1. How much does the teddy bear cost?



- (1) \$15.50
- (2) \$15.80
- (3) \$80.50
- (4) \$80.15

- 2. 55 ¢ = \$\_\_\_\_
  - **(1)** 55
    - (2) 0.55
    - (3) 5.05
    - (4) 5.50

3. Which is the most-expensive toy?



Telephone \$38.60



Binoculars \$45.75



Trumpet \$25.30



Train **\$29.55** 

- (1) Train
- (2) Trumpet
- (3) Binoculars
- (4) Aeroplane

4. Four containers are filled completely with water.

6?

В

The volume of water in Container \_\_\_\_\_ is twice the volume of water in Container A.

(1) A

Α

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

5.

A tank can hold 3 l less than the total volume of containers A, B and C.

C

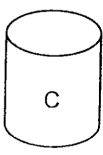


The volume of the tank is \_\_\_\_

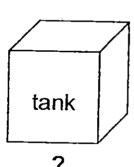
6 8



. 5 l



7٤



J

D

- (1) 14 &
- (2) 15 &
- (3) 181
- (4) 218

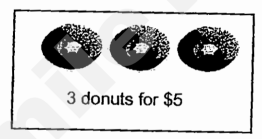
3

### Section B: Short-Answer Questions (10 x 1 mark)

Write the answer in the boxes provided. Show all workings clearly

6. Two dellars and twenty cents is the same as \$

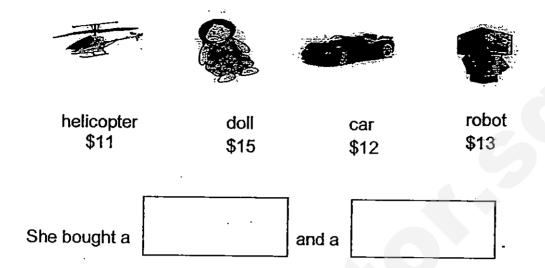
- 7. ¢ ánd \$0.45 make \$1.
- Jane wants to buy some donuts from a bakery.



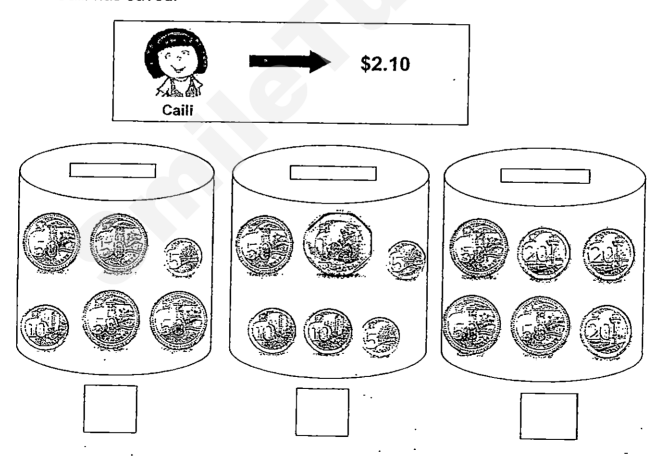
If 3 donuts cost \$5, what is the <u>maximum</u> number of donuts Jane can buy with \$10?

Jane can buy donuts.

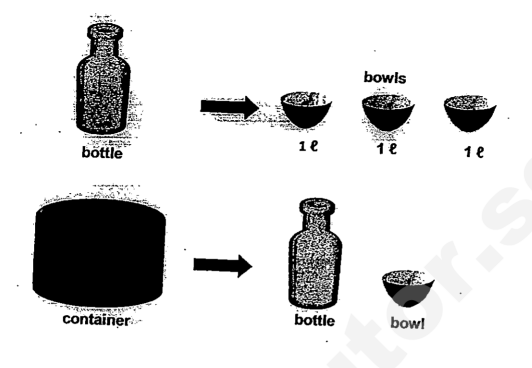
9. Mrs Tan bought two toys at a toy shop. She spent a total of \$28. Which <u>two</u> toys did she buy?



10. Tick (✓) the piggy bank that shows the correct amount of money Caili has saved.



11.



The container can hold & more water than the bottle.

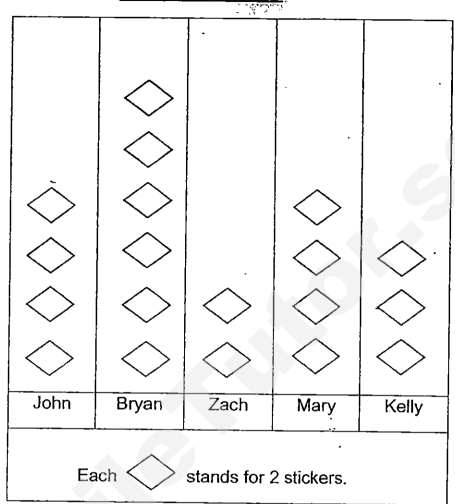
12. Pail A can hold 18 ℓ of water.
Pail B can hold 12 ℓ more water than Pail A.

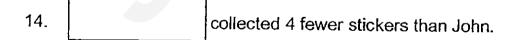
Pail A and Pail B can hold for water altogether.

Pail B

The picture graph shows the number of stickers collected by 5 pupils.

#### **Number of Stickers**





15.	Mary gave away 2 stickers.	How many stickers did she have left?

# Section C: Problem Sums (10 marks) Answer each question in the space provided. Your workings must be clearly shown. Working 16. Mrs Han had \$140 in her purse. She bought a radio and had \$63 left. How much did the radio cost? (2m) The radio cost \$ Tom has \$85. 17. He has \$36 less than David. How much money does David have? (2m) David has \$ \_\_\_\_\_

ittle. Order
i
1 11
together.
ļ
tic bottles with
up? (2m)
up.

The graph shows the number of storybooks 4 children bought at a bookfair.

Number of Storybooks Bought					
·					
		A	6		
			4.0		
		M			
Gary	Samuel	Roy	Dylan		
	Each star	nds for 5 storybook	ks.		

- 20. Samuel bought \_\_\_\_\_ more storybooks than Dylan. (1m)
- 21. Gary and Roy bought \_\_\_\_\_ storybooks altogether. (1m)

END OF TEST

**EXAM PAPER 2015** 

LEVEL : PRIMARY 2

SCHOOL : ANGLO-CHINESE SCHOOL (PRIMARY)

SUBJECT : MATHEMATICS

TERM : TEST 3

Q1	Q2	Q3	Q4	Q5
2	2	3	2	2

Q6. \$2.20

Q7.55¢

Q8. 6 donuts

Q9. She bought a doll and a robot.

Q10. Tick the box on the most right.

Q11. The container can hold 1L more water than the bottle.

Q12. Pail A and Pail B can hold 48L of water altogether.

Q13. Bryan

Q14. Zach

Q15. 6 stickers

Q16. The radio cost \$77. → \$140-\$63=\$77

Q17. David has \$121. -> \$85+\$36=\$121

Q18. She ordered 15L of orange juice altogether.  $\rightarrow$  5Lx3=15L

Q19. She filled 5 bottles with the syrup.  $\rightarrow$  10÷2=5

Q20. Samuel bought 20 more storybooks than Dylan.

Q21. Gary and Roy bought 45 storybooks altogether.

#### Ai Tong School

# Formative Assessment 2015

## Term 1 Topical Review (2)

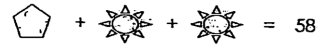
# Addition and Subtraction within 1000/Word Problems

Name:	Date :
Class: 2	- Free
Section A	· · · · · · · · · · · · · · · · · · ·
Add or subtract the followin	g carefully.
1.	2.
195	806 -
23	+ 52
<del>-</del>	
3.	4.
6 7	965
+ 35	- 28
	<del></del>
i.	6.
138	2 5 6
- 84	+ 92

7. Find the sum of 564 and 239.

Ans:	
	المائليماني القاعد فالهوك جابات يتطايعان فالمساعد في الم

8.



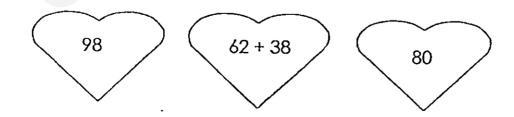


What is the value of ??

9. The sum of two numbers is 589. If the smaller number is 145, find the bigger number.

Ans:	

10. <u>Circle</u> the heart with the **greatest** value.

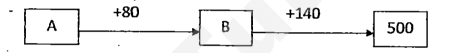


- 11.
- 5.7.4
- 23
  - 3 3 6

What is the missing number in the

	٦
Ans:	l

12. Find the values of A and B.



- A:
- B:

14. Subtract 319 from 800.

Ans:

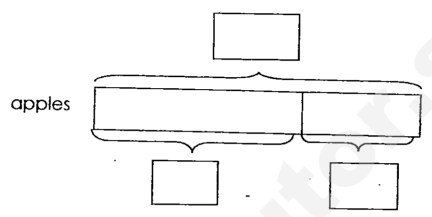
#### Section B

Complete the model below by filling in the boxes with the correct numbers and a question mark [?].

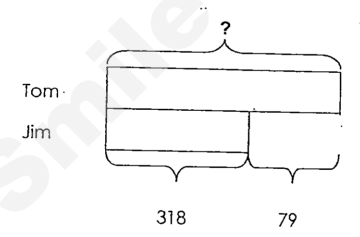
Sandra bought 420 apples.

She used some of the apples to bake some pies.

After that, she had 157 apples left. How many apples were used to bake the pies?



Study the model. Fill in the blanks below.

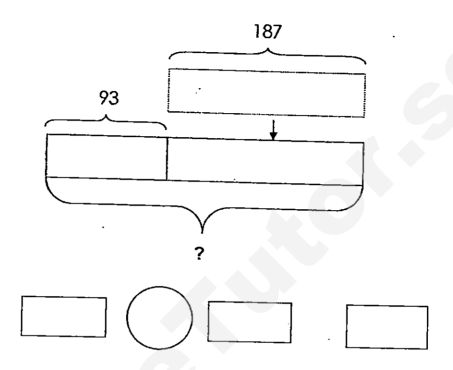


Jim has \_\_\_\_\_\_ marbles.

Tom has \_\_\_\_\_ more marbles than Jim.

Tom has \_\_\_\_\_\_ marbles.

17. 93 boys were seated at the stadium.187 girls joined them at the stadium.How many children were there at the stadium?



There were \_\_\_\_\_ children at the stadium.

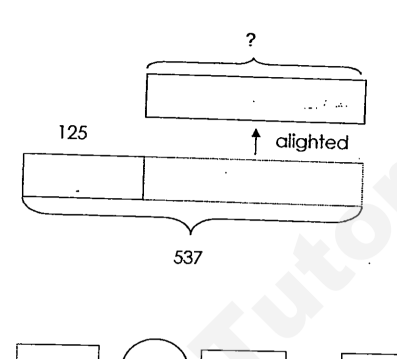
There were 537 passengers on a plane.

Some of them alighted at the airport.

125 passengers were left on the plane.

How many passengers alighted at the airport?

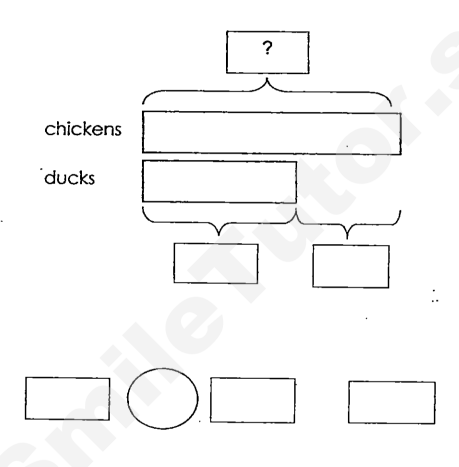
18.



passengers alighted at the airport.

19. Complete the model below by filling in the boxes.
Show your working carefully.

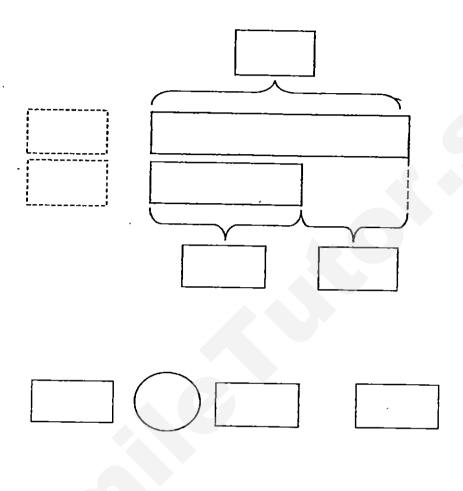
Farmer Lee had 159 more chickens than ducks on the farm. If he had 367 ducks on the farm, how many chickens did Farmer Lee have?



Farmer Lee had \_\_\_\_\_ chickens on the farm.

20. Alice read 416 pages of a book on Monday.
She read 127 more pages than John.

How many pages of the book did John read?



John read

Check your work carefully 😊

\_\_\_\_\_pages of the book.

#### **EXAM PAPER 2015**

LEVEL : PRIMARY 2

SCHOOL: AI TONG SCHOOL SUBJECT: MATHEMATICS

TERM : TERM 1 TOPICAL REVIEW 2

Q1.172 Q2.858 Q3.102 Q4.937

Q5.54 Q6.348 Q7.803 Q8.24

Q9.444 Q10.62+38

Q11.8 Q12. A: 280, B: 360

Q13.641 Q14.481

#### Q15. SEE PICTURE

Q16. Jim has 318 marbles.

Tom has 79 more marbles than Jim.

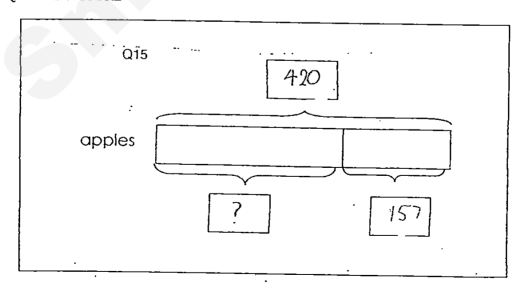
Tom has 397 marbles.

Q17. 93+187=280 There were 280 children at the stadium.

Q18. 537-125=412 412 passengers alighted at the airport.

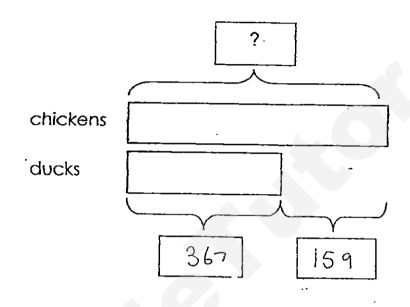
#### Q19. SEE PICTURE

#### Q20. SEE PICTURE



Complete the model below by filling in the boxes.
 Show your working carefully.

Farmer Lee had 159 more chickens than ducks on the farm. If he had 367 ducks on the farm, how many chickens did Farmer Lee have?

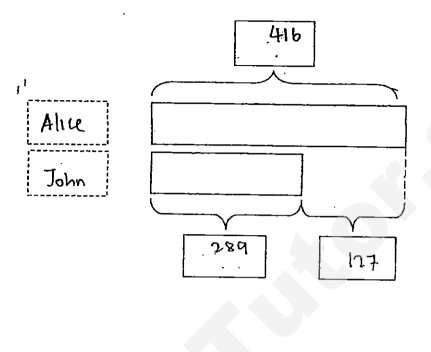


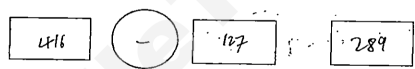
Farmer Lee had 526 chickens on the farm.

20. Alice read 416 pages of a book on Monday.

She read 127 more pages than John.

How many pages of the book did John read?





John read <u>289</u> pages of the book.

Check your work carefully.



## ST ANDREW'S JUNIOR SCHOOL

# Mathematics Topical Review 3 (2015)

Chapter 6, 8, 10 and 11

#### PRIMARY 2

· —	
Name:	( )
Class: Primary 2	·
Date:	·
Duration: 50 minutes	
Marks:/ 50	
Parent's signature:	<del></del>

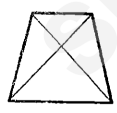
#### Section A:(8 x 2 marks)

Choose the correct answers (1, 2, 3 or 4) and write it in the brackets provided.

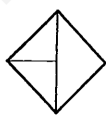
#### 1. Which fraction is the smallest?

- (1)  $\frac{3}{9}$
- (2)  $\frac{1}{9}$
- (3)  $\frac{5}{9}$
- (4)  $\frac{8}{9}$

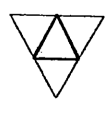
## 2. Which of the following is divided into equal parts?



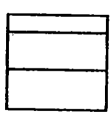
(1)



(2)



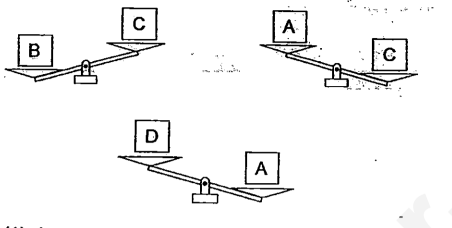
(3)



(4)

### 3. Study the pictures below carefully.

### Which box is the lightest?



- (1) A
- (2) B
- (3) C
- (4) D
  - 4. Look at the clock given below. What is the time shown on the clock?



- (1) 6.55
- (2) 7.11
- (3) 7.55
- (4) 11.35

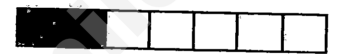
)

# 5. Joshua has the following coins in his wallet. How much does he have altogether?



- (1) \$3.60
- (2) \$3.70
- (3) \$4.60
- (4) \$4.70

6. The bar is divided into equal parts.
What fraction of the figure is unshaded?



- (1)  $\frac{2}{7}$
- (2)  $\frac{3}{7}$
- (3)  $\frac{4}{7}$
- (4)  $\frac{5}{7}$

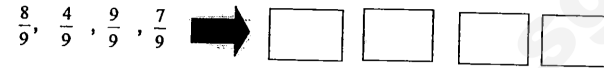
- 7. \$ 28. 05 = \_\_\_\_¢
  - (1)  $\hat{5}$
  - (2) 285
  - (3) 2805
  - (4) 2850

- . 8. What time is 40 minutes after 11.00 a.m.?
  - (1) 10.20 a.m.
  - (2) 11.40 a.m.
  - (3) 10.20 p.m.
  - (4) 11.40 p.m.

#### Section B (8 x 2marks)

Show your working clearly in the space below each question and write your answers in the boxes provided.

9 (a) Arrange the following fractions in order. Begin with the biggest.



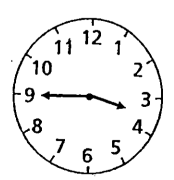
#### <u>Biggest</u>

(b) Arrange the following fractions in order. Begin with the smallest.

$$\frac{1}{2}$$
,  $\frac{1}{8}$ ,  $\frac{1}{4}$ ,  $\frac{1}{10}$ 

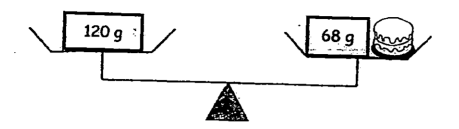
#### **Smallest**

10. Andy started doing his homework at 3.45 p.m. He took 30 minutes to complete his work. At what time did he complete his work?



p.m.

## 11. What is the mass of the piece of cake?



g

#### 12. Look at the clock below.

It is 30 minutes **slow**. What should the **actual time** on the clock be?



O'clock

## 13. Paul paid \$36 for 4 identical bags.

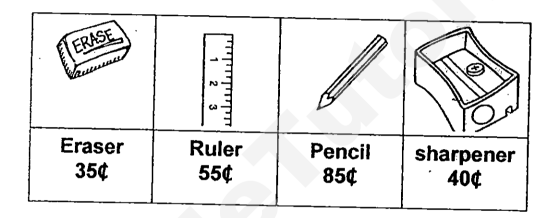
How much did each bag cost?

\$

14 and	<u>6</u> 10	make	1 whole
--------	----------------	------	---------

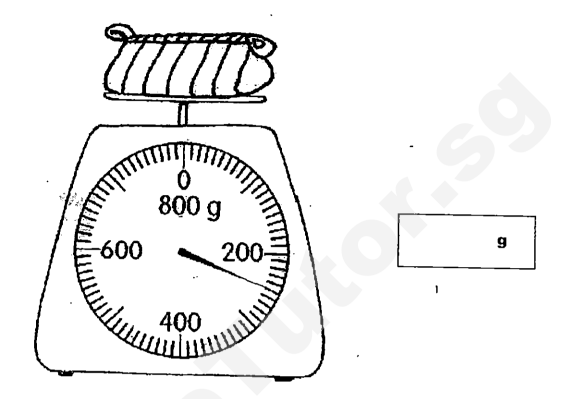


15. Tom bought 3 items and spent exactly 130¢. Which 3 items did he buy?



 í

### 16. What is the mass of this pencil case?



### Section C (2 x 3 marks and 3 x 4 marks)

Solve questions 17 to 21. Draw models for all questions.  Write the <u>number sentences</u> and <u>final answers for all the questions</u> in the spaces provided.				
17	. Mrs Poon bought 6 packets of cookies,			
	Each packet of cookies cost \$4.			
	How much did Mrs Poon pay altogether?	(3 marks)		
	Mrs Poon paid altoge	ether.		
18.	Ali, Ron and Max went home from library a The 3 of them reached their homes at differ Ali reached home 30 minutes after Ron. Ron reached home 1 hour after Max. Max reached home at 3.30p.m.	at the same time, erent time. (3 marks)		
	What time did each of them reach home? Fill in the blanks below.			
	Alí Ron	Max		

- 19. Mrs Wong bought a pizza for her family, She cut it into 8 equal slices. Mrs Wong ate 2 slices and her son ate 3 slices of the pizza.
  - (a) What fraction of the pizza did both of them eat altogether? (2 marks)



Both of them ate\_\_\_\_\_ of the pizza.

(b)What fraction of the pizza was left?

(2 marks)



of the pizza was left.

a) What was the total amount Jane had b	efore she
bought the storybook?	(2 marks
······································	
	ought the storybook.
) How much did the storybook cost?	(2 marks)
	The same of the sa
	<del></del>

21. Mrs Tay bought 169 kg of flour.  She used some of the flour to bake cakes for her classes the had 119 kg of flour left.	ass,
a) How much flour did Mrs Tay use to bake cakes?	(2 marks)
Mrs Tay used of flour to bake cakes.  b) If Mrs Tay baked 5 cakes of the same mass. what was the mass of each cake? (2 marks)	·
(E mano)	
The mass of each cake was	
End of Paper	

**EXAM PAPER-2015** 

LEVEL: PRIMARY 2

SCHOOL: ST ANDREW'S JUNIOR SCHOOL

SUBJECT : MATHEMATICS

TERM : TOPICAL REVIEW THREE

Q1	Q2	Q3	Q 4	Q 5	Q6	07	0.8
2	3	4	1	2	4	3	2

Q9a. 
$$\frac{9}{9}$$
,  $\frac{8}{9}$ ,  $\frac{7}{9}$ ,  $\frac{4}{9}$ 

Q9b. 
$$\frac{1}{10}$$
,  $\frac{1}{8}$ ,  $\frac{1}{4}$ ,  $\frac{1}{2}$ 

Q10. 4.15pm.

Q11.52g

Q12. 7.00 o'clock

Q13.\$9

Q14.  $\frac{4}{10}$ 

Q15. Ruler, eraser, sharpener

Q16. 250g

Q17. \$24.00

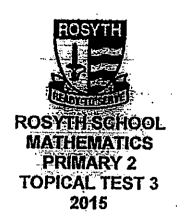
Q18.5 Ali ; 4.30 Ron, 3.30 Max

Q19a. %

Q19b.3%

Q20a. \$86 Q20b. \$8

Q21a. 50g Q21b. 10g



Name:		Total 30
Class: Pr 2-	Register No	Duration: <sub>1</sub> 40 minutes
Date: 3 <sup>rd</sup> August 2015		

#### Instructions to Pupils:

- 1. Do not open this booklet until you are told to do so.
- 2. Follow all instructions carefully.
- 3. This paper consists of 3 parts, Sections A, B and C. 4. ANSWER ALL THE QUESTIONS.
- 5. Check all answers carefully.

r	Maximum	- Marks Obtained
Section A	10	The state of the s
Section B	12	
Section C	. 8	
Total	30	

<sup>\*</sup> This paper consists of \_\_\_\_8 pages altogether.

This paper is not to be reproduced in part or whole without the permission of the Principal.

# SECTION A (5 x 2 marks) Ghoose the correct answer and write its number in the brackets provided.

- 1. The slice of watermelon costs \_\_\_\_
  - · (1) 20¢
    - 30ф (2)
  - (3) 50¢
  - (4) 70¢





- on food. Annie spends
  - \$1.15 (1)
  - \$2 (2)
  - (3) \$5.15
  - (4) . \$4

- 3. \$14.60 is fourteen dollars and \_\_\_\_\_ cents.
  - (1) fourteen
  - (2) forty-six
  - (3) forty
  - (4) sixty

- 4.
- \$8 and \_\_\_\_\_ make \$10.
- (1) \$10
- (2) \$2
- (3) \$3
- (4) \$4
- 5. Study the items below and answer the following question.



notebook

\$3



a box of crayon

\$5



schoolbag

\$17

The total price of the notebook and schoolbag is \_\_\_\_\_.

- (1) \$8
- (2) \$14
- (3) \$20
- (4) \$25

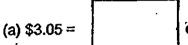
( \_ ')

#### SECTION B (6 x 2 marks)

Read the questions carefully. Write your answer in the space provided.

Show ALL your workings clearly.

6. Fill in the boxes with the correct answer.



dollars

			(
		- 1	

cents

- 1		
- 1		
ŀ		

dollars

•			

cents

7.

390 cents

8. Circle the most expensive toy.



toy truck

\$26.00



teddy bear

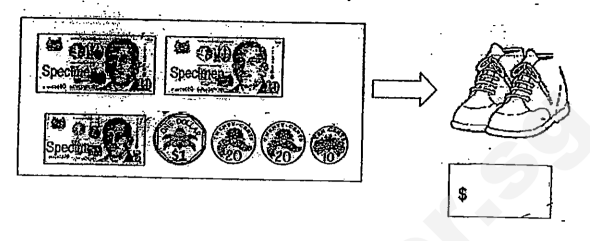
\$19.50



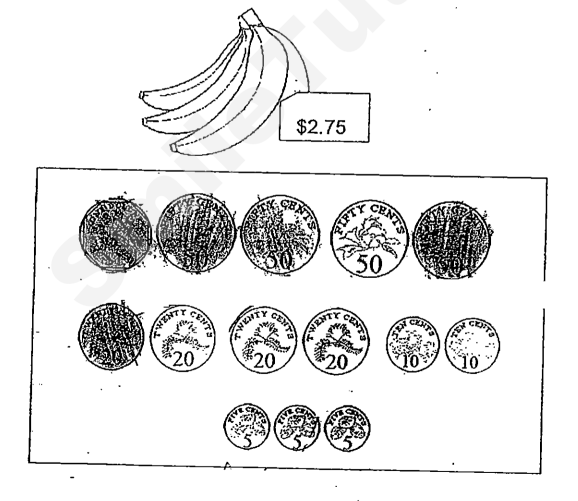
toy train

\$32.30

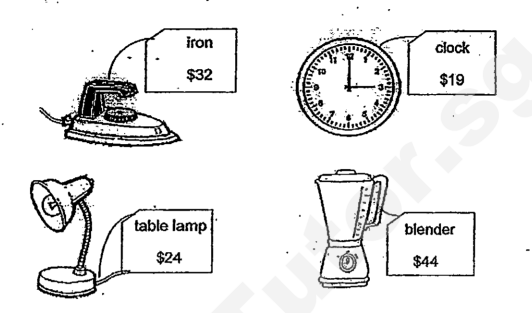
# 9. Fill in the box with the correct amount of money.



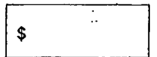
## 10. Colour the correct amount of money.



# 11. Study the pictures below. Then answer Q11 (a) and (b).



(a) Mrs Lee bought the iron and table lamp. How much did she pay for them?



(b) How much more would Mdm Siti spend if she bought the iron and clock as compared to buying the blender only?

\$		
<b>*</b>		

#### SECTION C (2 x 4 marks)

Read the questions carefully. Show all your workings, equations and word statements clearly.

12. Rani bought 5 sheets of stickers and 1 box of paint.A sheet of stickers costs \$5 and a box of paint costs \$7.(a) How much did she have to pay altogether?

Working

(b) She gave the cashier \$50. How much change did she receive?

- 13. 3 boxes of cupcakes cost \$18.
  - (a) How much does one box of cupcakes cost?

<u> Working</u>

(b) How much do 10 such boxes of cupcakes cost?



End of paper Have you checked your work?

#### **EXAM PAPER 2015**

**SCHOOL: ROSYTH SCHOOL** 

**SUBJECT: P2 MATHEMATICS** 

TERM: CA2

Q1	Q2	Q3	Q4	Q5
4 10	3	4	2	3

6) a) \$3.05 = <u>3</u> dollars <u>5</u> cents

b) \$61.40 = 61 dollars and 40 cents

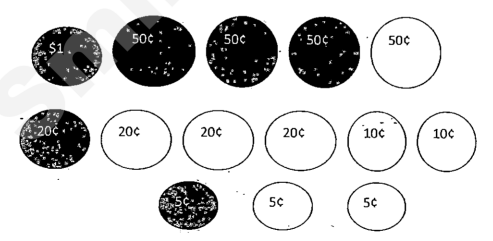
7) a) \$1 = 100 cents

b) \$3.90 = 390 cents

8) circle: toy train

9) \$26.50

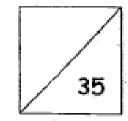
10)



13) a) \$18 ÷ 3 = 
$$$6$$



## HENRY PARK PRIMARY SCHOOL MATHEMATICS PRIMARY 2 (TERM 3) TOPICAL QUIZ 3



Name:		Date:
Cle	ass: Pr 2	Parent's Signature:
Se	ection A: Multiple Choice G	(uestions $(4 \times 1 \text{ mark} = 4 \text{ marks})$
	noose the correct answer and povided.	d write its number in the brackets
1.	and 45¢ make \$1.	<u>.</u>
	(1) 35¢	
	(2) 55¢	
	(3) 65¢	
	(4) 145¢	( :
2.	Iffah spent 150 cents dur	ring recess.
	What was the amount she	spent in dollars and cents?
	(1) \$0.15	
	(2) \$1.50	
	(3) \$15.00	
	(4) \$150.00	· · ( ) ·

3. 8 × 4 = \_\_\_\_

- (1) 2
- (2) 12
  - (3) 32
  - (4) 36

4. Which one of the following figures is a semicircle?









## Section B: Open - Ended Questions

Questions 5 to 13 carry 1 mark each. Questions 14 to 16 carry 2 marks each. Fill in your answers in the <u>boxes</u> provided.

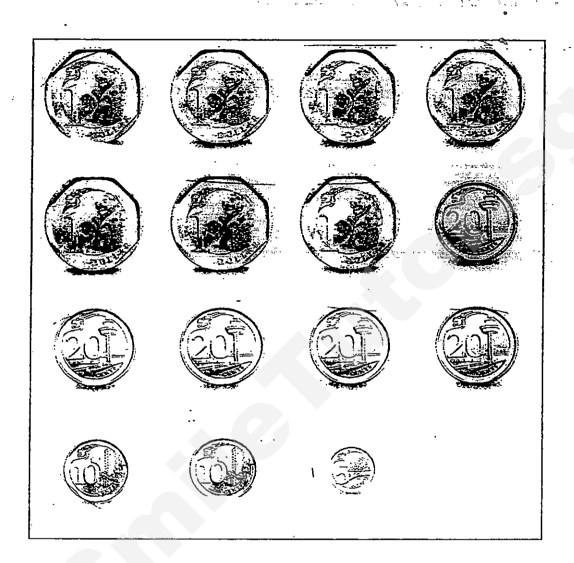
5. Write the amount of money shown in the box in numerals.



\$

6. A crayon set costs \$4.95.

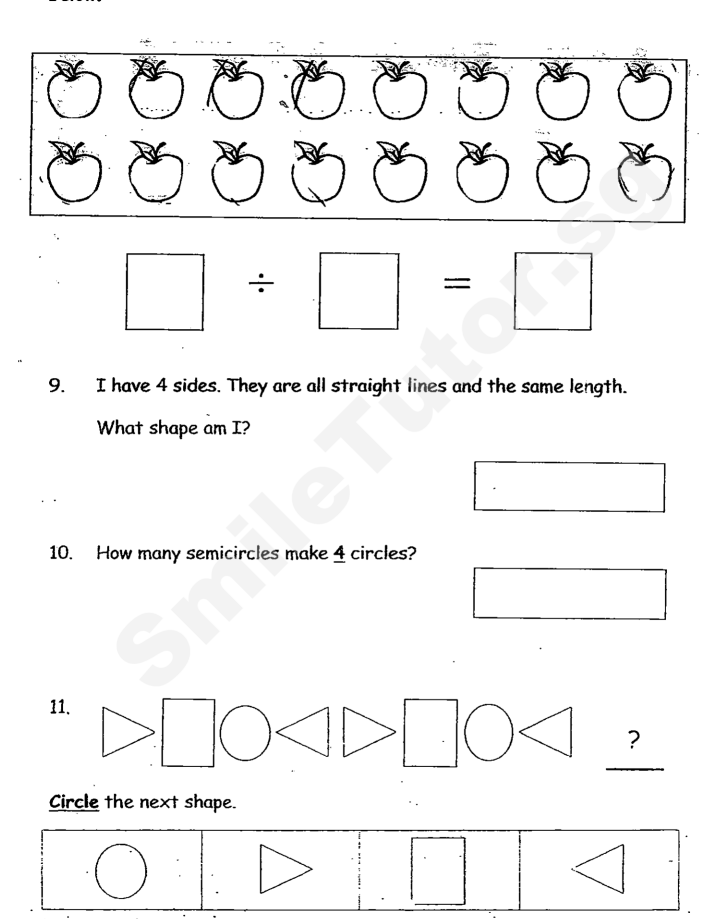
<u>Circle</u> the amount of money needed to buy the crayon set.

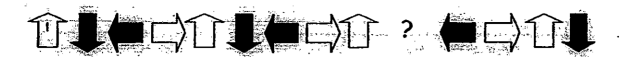


7. 18 = 2 groups of 3 + \_\_\_\_ groups of 3

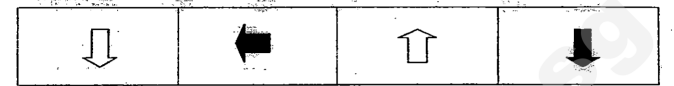
	4
	- 1
	- 1
	- 1

8. Divide the apples into 8 groups. Write a division equation in the boxes below.





<u>Circle</u> the next shape.



13. Raini has one 20-cent coin and two 10-cent coins. How much money does she have?



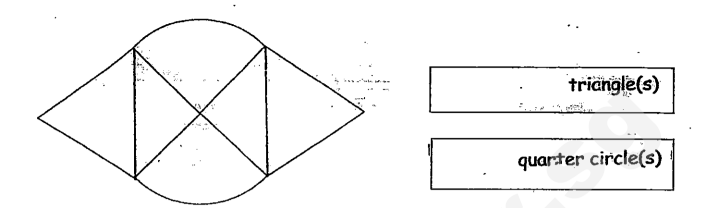
# 14. Catherine bought 3 items and paid \$2 for them. Which 3 items did she buy? <u>Circle</u> the 3 items.



15. Sarah has 3 boxes. She places 8 ball in each box. How many balls are there altogether?

balls

16. Count the number of triangle(s) and quarter circle(s) used to form the picture below.



# Section C: Word Problems

Questions 17 to 20 carry 4 marks each.

Read each question carefully. Show your <u>equations</u> and <u>word statements</u> clearly in the spaces provided.

17. Sam bought a bag for \$25 and a wallet for \$18.

He gave the cashier \$50.

How much change did he receive?

Working

18a. Mr Lim had 27 fish balls. He sold them in sticks of 3. How many sticks of fish balls did he sell? Working Meiling bought 5 sticks of fish balls. 18b.

How many fish balls did she buy?

Working

19. A stationery set containing 1 eraser and 2 pencils costs 85¢.

One pencil costs 30¢.

How much does the eraser cost?

Working

		,		-,	4.00
~~		60-1 - B *-	cards		A 4 A
-711-1		~~~		~~~ <del>~</del>	<b>Q</b> 1111.
/ 1 // 1					D 11.7
Lou.	· • •		SCHOOL SCHOOL		<b>~</b>

How much did each postcard cost?

Working.

20b. Aini bought 7 such postcards.

How much did she spend altogether?

Working

- End of Paper -

Setters: Ms Kuek and Mr Siew

**EXAM PAPER 2015** 

LEVEL : PRIMARY 2

SCHOOL: HENRY PARK PRIMARY SCHOOL

SUBJECT: MATHEMATICS

TERM : QUIZ 3

2 3 3 2	Q1	Q2	Q3	Q4
	2	_3	3	2

Q5. 1575

Q6. SEE PICTURE

07.4

Q8. 16÷2=8 Q9. Square Q10. 8 Q11.

Q12. Q13. 40 cents Q14.sweets / lychee dink / mili

Q15. 24 balls

Q16. 4 triangles

Q16. 2 quarter circle

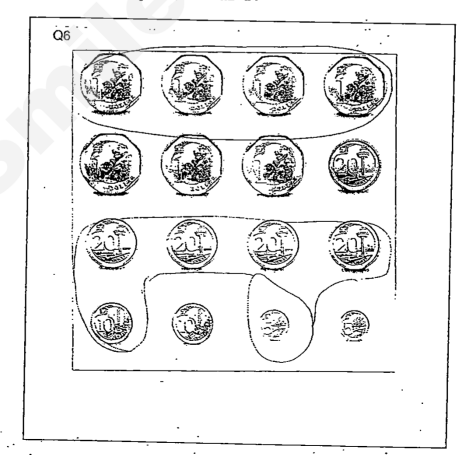
Q17. \$43 25+18=43

Q18a 9 sticks of fishballs - 27÷3=9

Q18b. 15 fish balls  $3 \times 5 = 15$ 

Q19. 25 cents 30+30=60,85-60=25

Q20a.  $$2 \rightarrow 10 \div 5 = 2$  Q20b.  $$14 \rightarrow 7x2 = 14$ 



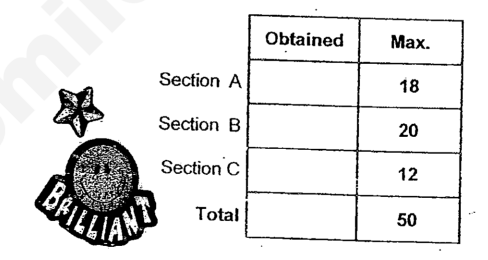


# Holy Innocents' Primary School Topical Test 3 – 2015 Primary Two Mathematics

**Duration: 50 minutes** 

#### **Instructions:**

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



Name:	_ ( )	Date : <u>13 August 2015</u>
Class: 2 Charity (	Parent's	Signature:

For each question, four options are given. One of them is the correct answer. Choose the correct answer and shade the correct oval in the Optical Answer Sheet (OAS).

- 1) Nineteen dollars and five cents is the same as \_\_\_\_\_.
  - (1) \$19.05

(3) \$90.05

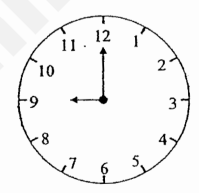
- (2) \$19.50
- (4) \$90.50
- 2)  $1 \frac{7}{11} =$ \_\_\_\_\_\_.
  - (1)  $\frac{3}{11}$

(3)  $\frac{6}{11}$ 

(2)  $\frac{4}{11}$ 

- (4)  $\frac{8}{11}$
- The time shown below is an hour slower than the actual time.

  What is the actual time?



(1) 8 o'clock

(3) 10 o'clock

(2) 9 o'clock

(4) 11 o'clock

- 4) 6 fifty-cent coins have the same value as \_\_\_\_\_ ten-cent coins.
  - (1) 30

(3) 300

(2) 50

- (4) 650
- 5) Which one of the following fractions is the smallest?
  - (1)  $\frac{1}{4}$

(3)  $\frac{1}{6}$ 

(2)  $\frac{1}{5}$ 

- (4)  $\frac{1}{7}$
- 6. Annie left home an hour ago to go to the post office. If she reached at 12.30 p.m., at what time did she leave her home?
  - (1) 11.30 p.m.
- (3) 1.30 p.m.
- (2) 11.30 a.m.
- (4) 1.30 a.m.
- 7) Arrange the fractions below from the greatest to the smallest:

$$\frac{1}{9}$$
,  $\frac{1}{3}$ ,  $\frac{1}{5}$ 

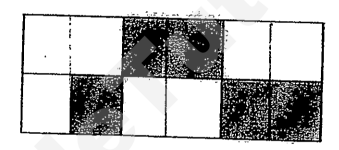
- (1)  $\frac{1}{3}$ ,  $\frac{1}{5}$ ,  $\frac{1}{9}$
- (3)  $\frac{1}{9}$ ,  $\frac{1}{3}$ ,  $\frac{1}{5}$
- (2)  $\frac{1}{9}$ ,  $\frac{1}{5}$ ,  $\frac{1}{3}$
- (4)  $\frac{1}{5}$ ,  $\frac{1}{3}$ ,  $\frac{1}{9}$

- Uncle Sam cut a pizza into equal slices. He ate  $\frac{3}{8}$  of it. His son and daughter ate  $\frac{2}{8}$  of the pizza each. What fraction of the pizza was left?
  - $(1) \frac{1}{8}$

(3)  $\frac{5}{8}$ 

(2)  $\frac{3}{8}$ 

- $(4) \frac{7}{8}$
- 9) Which fraction of the figure below is <u>not shaded?</u>



 $(1) \frac{3}{12}$ 

(3)  $\frac{5}{12}$ 

(2)  $\frac{4}{12}$ 

 $(4) \frac{7}{12}$ 

- End of Section A -

A Zillains

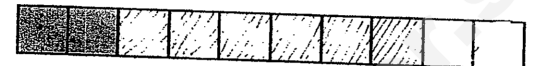
For each question, write your answer in the boxes provided.

Give your answers in the units stated.

Show your workings clearly where appropriate.

10) 60	)3¢ = \$	?
--------	----------	---

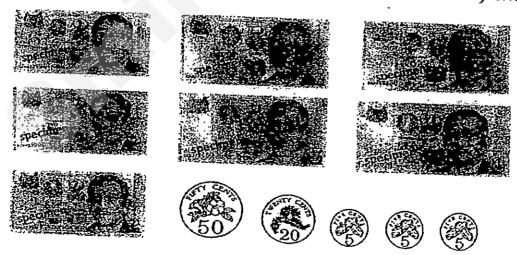
11) Study the figure carefully. It is made up of identical squares. Shade the squares so that  $\frac{8}{10}$  of the figure is shaded.



12) How many quarters make 3 wholes?



Study the picture below. What is the total amount of money shown? 13)



Score.

Property of Holy Innocents' Primary School

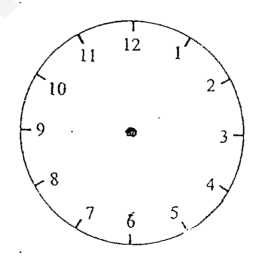
14) Ben saves \$1 every day. Shanti saves \$2 more than Ben. How much does Shanti save in a week?

Ahmad left home for his tennis lesson at half past eleven in the morning.

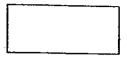
30 minutes later, he arrived at the Sports Centre. At what time did Ahmad arrive?



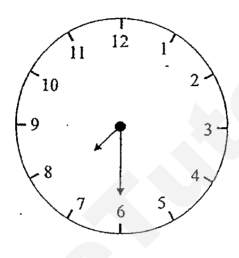
16) Kaili's tuition usually ends at 6.00 p.m. Today, it ended half an hour early. At what time did Kaili's tuition end today? Draw the hour and minute hands on the clock face below to show the time.



$$\frac{3}{9} + \frac{3}{9} = 1$$



18) Emily went for a jog <u>before taking her breakfast</u> at the time shown on the clock below. At <u>what time</u> did <u>she go for her jog?</u>



19) Devi's grandfather gave her \$40, He told her to share the money equally with four of her cousins. How much did each of them receive?

\$

- End of Section B -

6

Score:

			_
The same of the sa		والمراكبين والمراجي	airea anaga
Solve the following problems. Show	volir working ci	eany in the	given spaces.
Solve the following problems: enew	1001 17 01.0.0		

20) Lily wanted to buy a present for her mother which cost \$135.

She needed \$50 more to buy it.

How much money did Lily have?

21) Max cut a mooncake into 12 equal pieces. He ate 2 pieces.

Brian ate 3 times as many pieces as Max.

What fraction of the mooncake was left?

Score:

A pair of shoes costs \$67 more than the basketball.

If the pair of shoes costs \$102, how much does the bag cost?

- End of Paper -

R

Score:

Property of Holy Innocents' Primary School

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#### **EXAM PAPER 2015**

LEVEL : PRIMARY 2

SCHOOL: HOLY INNOCENTS' PRIMARY SCHOOL

SUBJECT: MATHEMATICS TERM: TOPICAL TEST 3

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

Q10.\$6.03

#### Q11. Shade 5 more boxes

Q12. 12

Q13. \$31.85

Q14.\$21 -> \$1+\$2=\$3,7x\$3=\$21

Q15. 12 noon

#### Q16. SEE PICTURE

Q17.6

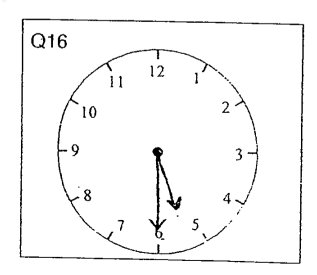
Q18. 7.30 am

Q19.\$8 -> \$40÷5=\$8

Q20. Lily had \$85. > \$135-\$50=\$85

Q21.  $\frac{4}{12}$  of the mooncake was left.  $\Rightarrow$   $3 \times \frac{2}{12} = \frac{6}{12}, \frac{2}{12} + \frac{6}{12} = \frac{8}{12}, 1 - \frac{8}{12} = \frac{4}{12}$ 

Q22. The bag costs \$73. -> \$102-\$67=\$35, \$35+\$38=\$73





Established since 1930

## RULANG PRIMARY SCHOOL

Nurturing Competencies, Inspiring Excellence, Empowering Individuals
Scholars of Tomorrow

·	-	- *	
Name:		(	)

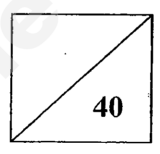
Level: Primary Iwo

Class: Primary 2

Date : 25 August 2015

Setter: Ms Lim Yan Cheng

# MINI TEST (TERM 3) 2015 MATHEMATICS



TOTAL TIME: 50 minutes

16 questions 40 marks

- DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.
- READ ALL THE INSTRUCTIONS CAREFULLY.
- ANSWER ALL THE QUESTIONS.

Questions 1 to 5 carry 2 marks each. For each question, four options are given. One of these is the correct answer. Choose the correct answer and write its number (1, 2, 3 or 4) in the bracket provided.

(10 marks)

1.







Which of the following expressions represents the pictures shown above?

(1) 3 groups of 3

(2) 3 groups of 5

(3) 5 groups of 3

(4) 5 groups of 5

( )

2.





Which of the following expressions represents the pictures shown above?

(1) 1 ten

(2) 2 tens

(3) 10 tens

(4) 20 tens

( '

3.















Which of the following expressions represents the pictures shown above?

(1) 3 + 7

(2) 7 + 3

(3)  $3 \times 7$ 

(4)  $7 \times 3$ 

(

4.  $36 \div 4 = \boxed{?}$ 

What is the missing number in the box above?

(1) 8

(2) 9

(3) 10

(4) 32

(

)

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



(1) \$0.95

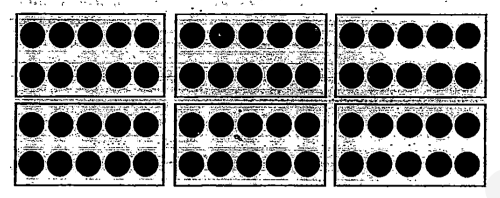
(2) \$1.05

(3) \$1.15

(4) \$1.50

Questions 6 to 10 carry 2 marks each. Show your working clearly in the space below each question and write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (10 marks) 6. 40 = 1What is the missing number in the box above? Ans: 3 more than  $5 \times 3$  is 7. What is the missing number in the box above? Ans: There are 20 cookies shown below Put the cookies into 4 equal groups. 8.

9. Write an equation to represent the pictures shown below.



1	
<b>A</b>	
Ans:	
* ****	

10. The amount of money Mary has in her purse is shown below. How much money does she have in her purse?













Ans:	\$ 

Questions 11 to 14 carry 3 marks each. Questions 15 and 16 carry 4 marks each. Show your working clearly in the space provided for each question as marks will be awarded for relevant statements and correct answers.

(20 marks)

11. Aini and Bala shared 18 sweets. Each of them received the same number of sweets. How many sweets did each of them receive?

12. Erasers are sold at 8 for \$1. How many erasers can Mr. Lee buy with \$10?

13. Mr Tan packed some mangoes into bags of 5. How many mangoes were there in 6 such bags?

14. Aini had a 50¢ coin and nine 5¢ coins at first. She bought a drink for 50¢. How much money had she left?

			-	- • • -	-			_
4 /	4.	a costs \$297.	▼	A 4 M A	• .			- (
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		TOUCH WELL IN	10 0000	$\psi \perp j \cup$	X-00	aimi a	COLOINDION	

a) -What is the cost of the television set?

b) What is the total cost of 1 such camera and 1 such television set?

16.	\$5-notes. The number of	ybank. The money in her piggyb \$2-notes is 1 more than the num tes are there in her piggybank?	ank is in \$2-notes and liber of \$5-notes. How
•			•
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		,	
		<u> </u>	ı .
	There are	\$2-notes and	\$5-notes.
		<u> </u>	· · ·
		End-of-Paper	•
		9	

**EXAM PAPER 2015** 

LEVEL : PRIMARY 2

SCHOOL: RULANG PRIMARY SCHOOL

SUBJECT: MATHEMATICS
TERM: MINI TEST TERM 3

·Q1	Q2 ·	·Q3	Q4	Q5
2	2	4	2	2

Q6.8 → 40÷5=8

Q7.  $18 \rightarrow 5x3=15$ , 15+3=18

Q8. 5 → 20÷4=5

Q9. 6x10=60

Q10. \$37 -> \$20+\$17=\$37

Q11. Each of them received 9 sweets. → 18÷2=9

Q12. He can buy 80 erasers for \$10. → 10x8=80

Q13. There were 30 mangoes in 6 such bags.  $\rightarrow$  6x5=30

Q14. She had 45¢ left.  $\rightarrow$  9x5¢=45¢, 50¢+45¢=95¢, 95¢-50¢=45¢

Q15. a) 1 television set costs \$475. • \$297+\$178=\$475

b) 1 camera and 1 television set cost \$772. → \$475+\$297=\$772

Q16. There are 5 \$2-notes and 4 \$5-notes.  $\rightarrow$  5x4=\$20, 2x5+\$10, \$20+\$10=\$30



#### RAFFLES GIRLS' PRIMARY SCHOOL

#### SEMESTRAL ASSESSMENT (2) 2015

	2015		Out of 100	
Name:	(	) Class: P2	marks	
			Parent's	
20 Oct 2045 85AT	UEMATICS A	TT: 1h 30min	Signature /	

Section A: (13 x 2 marks)

Choose the correct answer and write its number in the bracket provided.

- 1. Nine hundred and nine is the same as \_\_\_\_\_\_.
  - (1) 909

(3)990

(2) 919

(4) .999

-

2. Jean eats 3 eggs a week.

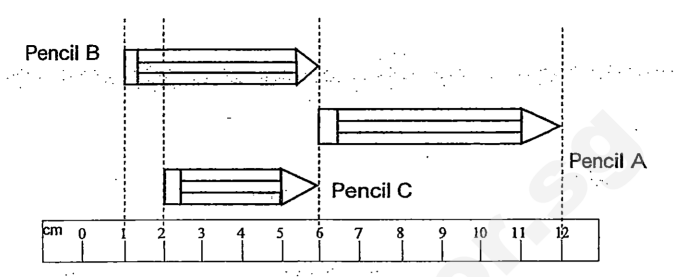
Which number equation shows the number of weeks she takes to eat 27 eggs?

- (1)  $3 \times 9 = 27$
- (3)  $27 \div 9 = 3$
- (2) 27 3 = 24
- (4)  $27 \div 3 = 9$

( ')

Score

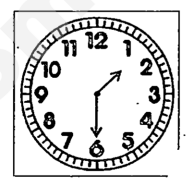
3. Look at the pictures below. Which statement is correct?



- (1) Pencil A is 2 cm shorter than Pencil C.
- (2) Pencil B is 2 cm shorter than Pencil C.
  - (3) Pencil A is 1 cm longer than Pencil C.
  - (4) Pencil B is 1 cm longer than Pencil C.

( )

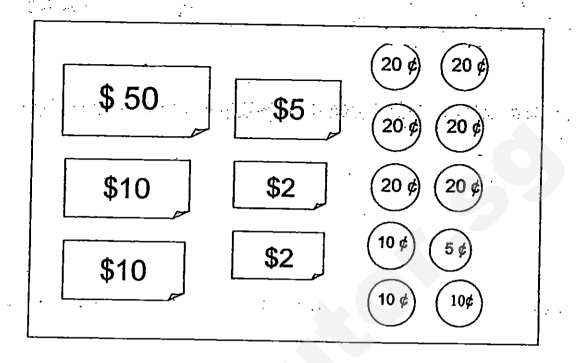
4. The clock below shows the time Karen went for her swimming class in the afternoon. She went for her class at \_\_\_\_\_\_.



- (1) 1.06 p.m.
- (3) 2.30 p.m.
- (2) 1.30 p.m.
- (4) 6.07 p.m.

(

# 5. The total amount of money shown below is \_\_\_\_\_



(1) \$65.50

(3) \$79.55

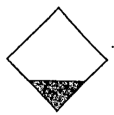
- (2) \$69.50
- (4) \$80.55

6. Which figure below shows that  $\frac{1}{4}$  of its shape is shaded?

(1)



(3)



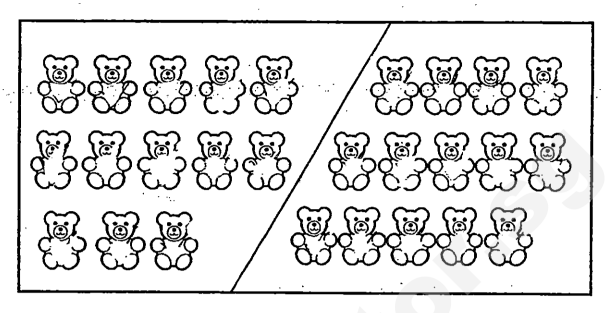
(2)



(4)



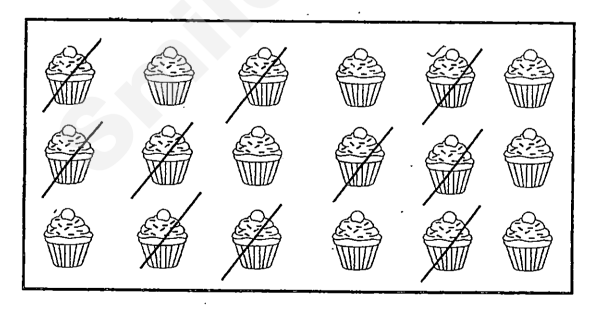
7. Which of the following shows the correct addition equation for the picture below?



(1) 5 + 8 = 13

- (3) 12 + 14 = 26
- (2) 10 + 4 = 14
- (4) 13 + 14 = 27

8. Which of the following shows the correct **subtraction** equation for the picture below?



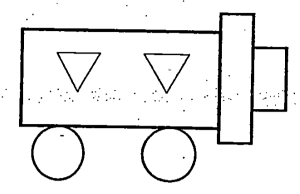
(1) 18 - 9 = 9

(3) 10 - 7 = 3

(2) 10 - 8 = 2

(4) 18 - 10 = 8

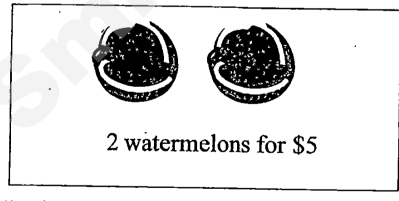
# 9. What are the shapes found in the picture below?



- (1) squares and circles
- (2) rectangles and circles
- (3) squares, circles and triangles
- (4) rectangles, circles and triangles
- 10. Watermelons were on sale at a supermarket.

Mrs Lee bought 6 of them.

How much did she pay in all?



(1) \$10

(3) \$18

the respective the complete and the control of the first of the control of the confidence of the control of the

(2) \$15

(4) \$30

(

11. What is the missing number in the box?

 $X 2 = 40 \div 5$ =8

(1) 8

(3) 6

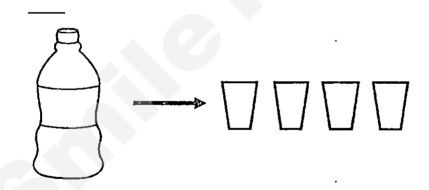
(2) 2

(4) 4

12. A bottle can fill up 4 glasses.

Fiona has 2 such bottles.

How many more bottles does she need to fill up 16 glasses?



(1) 6

(3) 8

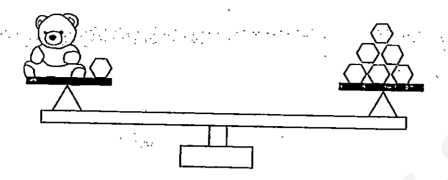
(2) 2

(4) 4

(

13. Each represents 3 kg.

The mass of the bear is \_\_\_\_\_kg.



(1) 6

(3) .15

(2) 7

(4) 18

Section B: (28 x 2 marks)

Work out these questions carefully and write their answers in the boxes or blanks provided. Show all working.

14.



is 10 less than 857.

15.

16.

- 7 6 3

17. Measure the lines below. Which line is 1cm shorter than Line W?

Line W

Line X

Line Y

Line Z

Line

•	Primary 3K.	•		• • •
ſ	Favo	urite Sport of	Pupils in Prin	nary 3K
	$\Delta$			
·	Badminton	Swimming	Tennis	Basketball
1		Each $\Delta$ star	nds for 2 pupils	
	nming column?			-
				-
19.		es and straight	lines are there in	the figure below?
19.		res and straight	lines are there in	the figure below?

20. Look at the objects below.

Complete the table by filling in the correct numbers.



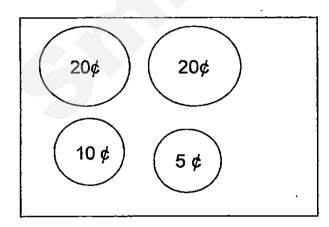


Football

Object	No. of flat surfaces		
Football	to the species of some		
Box of chocolates			

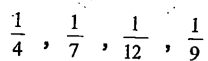
21. Jane has the amount below.

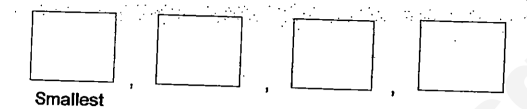
How much more money does she need to make \$1?



	1	
q		
۲,		

22. Arrange the set of fractions below in order. Begin with the smallest.





23. 658 is 6 hundreds more than



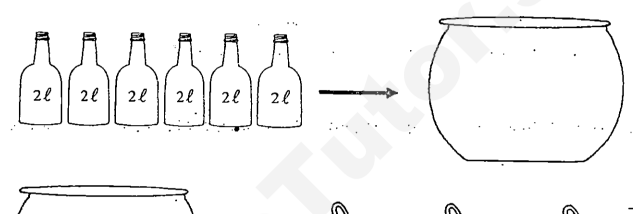
24. Fill in the missing number.

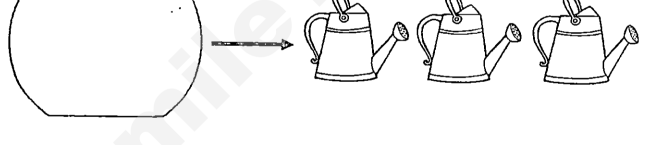
26. I am thinking of a number.

When I divide the number by 2, the answer is 9.

What number do I get if I divide this number by 3?

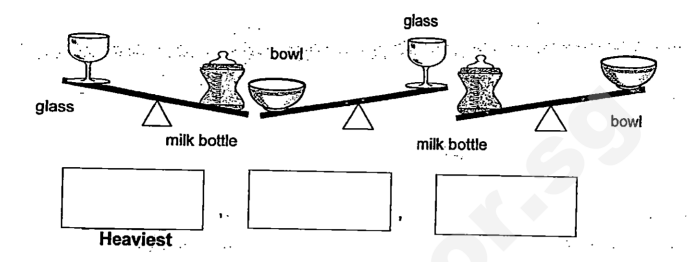
27. Find the volume of one watering can.







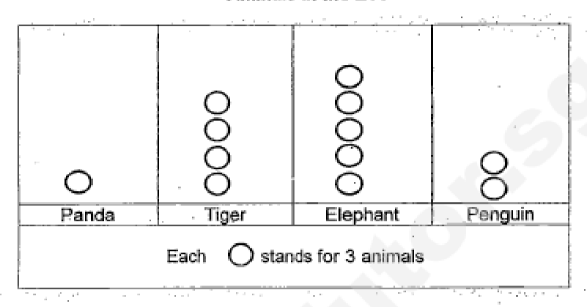
28. Look at the pictures below. Arrange the items from the heaviest to the lightest.



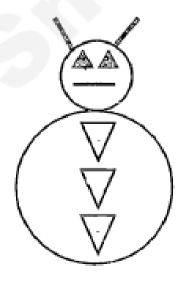
29. John took 45 min to do his homework.
He finished his homework at 7.00 p.m..
At what time did he start doing his homework?

The picture graph below shows the number of each type of animals at the zoo. Use the picture graph below to answer question 30 and 31.

### Animals at the Zoo



- 30. There are tigers in the zoo.
- 31. There are more elephants than penguins.
- 32. Look at the figure below.



There are \_\_\_\_\_ more triangles than circles.

## 33. Look at the menu below.

Ben & Jerry Cafe						
	No.			0 0 0 0 0 0 0		
Coffee or Tea	Soft drink	Cake	Ice cream	Pie		
\$1.00	\$2.00	\$4.00	\$3.00	\$5.00		

a) Lina bought a cup of tea, an ice cream and a pie. How much did she pay in all?

b) Lina paid for 2 slices of cake using a ten-dollar note, how much change did she receive?

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		1

34.	Ally is given a bar of chocolate as shown below.
	She eats 3 pieces and gives 2 pieces to her friend Shanti.
٠	What fraction of the chocolate has she left?





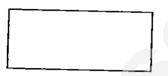
35. Fill in the missing number.

tens more than 8 + 2.

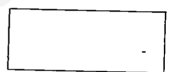
36. Raj collected 82 stamps. He collected 73 fewer stamps than Derrick. How many did they collect altogether?



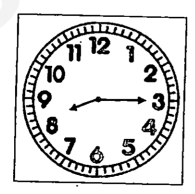
37.	A customer is given 5 cookies free for every 10 cakes bought at a
	bakery. Mrs Neo received 45 free cookies, how many cakes did she
	buy?



38. When 3 children shared a packet of sweets equally, each of them got 10 sweets. If the same packet of sweets was shared by 3 **more** children equally, how many sweets did each child get?



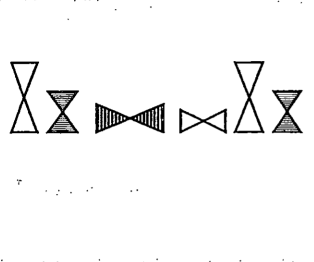
39. Mary is having her breakfast at the time shown below.
Write the correct answer in the box provided.

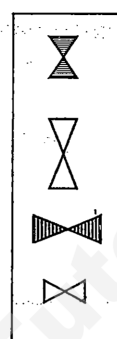


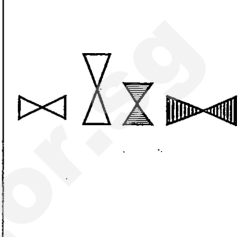


40. Look at the pattern.

Circle the correct object in the box to complete the pattern.

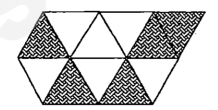






41. Siti is given the figure below. How many more triangles must be

shaded to show  $\frac{9}{11}$ ?



	ection C: (6 x 3 =18 marks)	·
Sh	now all number equations and working clearly in the	space
pr	ovided.	
42.	Sandy had 125 muffins.	•
, ,	She gave 45 muffins to Joan and baked another 73 m	) Juffins
	How many muffins did Sandy have in the end?	
	•	Working
	·	
·; .	ti i tita i i i ta ta izanzana a i twa izanzani zazi zazi zazi zazi zazi zazi	
	She had muffine in the and	
	She had muffins in the end.	
		İ
<b>1</b> 3.	Rui En had 5 stickers.	
	Meimei had 4 times as many stickers as Rui En.	1
	How many stickers did they have altogether?	Working

They had \_\_\_\_\_ stickers altogether.

44. Shanti started walking to the park at 5.45 p.m. She took 30 minutes to reach the park.

Then, she cycled for 1 hour at the park.

She took 30 minutes to reach home.

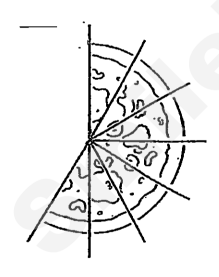
(Hint: Fill in the time-line below to work out your answer.)

	30 min	 1	 30 min	
i.45 p.m.	` <u>later</u> →	1 hour later	later	

She reached home at \_\_\_\_\_

45. A pizza is cut into 12 equal slices.

Andrew eats a few slices and has 7 slices left.



Andrew eats \_\_\_\_\_ slices of the pizza.

The fraction of the pizza eaten by Andrew is \_\_\_\_\_

The fraction of the pizza left is \_\_\_\_\_

۰ : نبرت ۳	<b>U</b> .	Keny bodgitt 220g of flodi off flidisday.	. 1.
	•	She bought another 425g of flour on Friday.	
		She used 379g of flour to bake a cake.	
		How much flour had she left?	
, v <sub>et</sub> ili.	٠.		Working
	•	·	
		· · · · · · · · · · · · · · · · · · ·	
			.]
	•		
Aur. 11	٠.	She had g of flour left.	
4	7.	5 melons and 3 mangoes cost \$53.	
		3 mangoes cost \$18.	
		Find the cost of 1 melon.	Working
		1 melon costs \$	
<b>-</b> - ·		The End	
S	etters	s: Miss Elaine Mok, Ms Joyce Tiang & Mrs Clara Tang	
		Please check your work carefully.	

LEVEL : PRIMARY 2

SCHOOL: RAFFLES GIRLS' PRIMARY SCHOOL

SUBJECT : MATHEMATICS

TERM : SA2

- 1	and the second									_
İ	Q1	Q2	Q 3	Q 4	Q 5	Q 6	0.7	0.8	109	0.10
ı	1	4	4	2	4	2	4	4	4	2 20
1	Q11	Q 12	Q 13						- 14	
1	4	2	3					100		

Q14.847 Q15.1000 Q16.137 Q17. Line Z

Q19. There are 4 curves and 9 straight lines.

Q20.0 Football, 6 Box of chocolates

Q21. 45¢.-> 20¢+20¢+10¢+5¢=55¢, 100¢-45¢=45

Q22. 
$$\frac{1}{12}$$
 (smallest),  $\frac{1}{9}$ ,  $\frac{1}{7}$ ,  $\frac{1}{4}$ 

Q23.58

024.8

Q25.96

Q26. 6

Q27. 4L > 2Lx6=12L, 12L+3=4L

Q28. milk bottle (heaviest), bowl, glass

Q29. 6.15 pm → 7-0.45min=6.15pm

Q30. There are 12 tigers in the zoo.

Q31. There are 9 more elephants than penguins. -> 15-6=9

Q32. There are 3 more triangles than circles. → 5 triangles-2 circles = 3

Q33. a) \$9  $\Rightarrow$  \$1+\$3+\$5=\$9 b) \$2  $\Rightarrow$  \$4x2=\$8, \$10-\$8=\$2

Q34.  $\frac{5}{10}$ 

Q35. 5x10 = 4 tens more than 8+2

Q36. 237 -> 82+73=155, 82+155=237

Q37: 90 → 45÷5=9, 9x10=90

Q38. 5  $\rightarrow$  3x10=30, 3+3=6, 30 $\div$ 6=5

Q39. 8.15am

Q40.



Q41. 4 -> 9-5=4

- Q42. She had 153 muffins in the end.  $\rightarrow$  125-45=80, 80+73=153
- Q43. They had 25 stickers altogether.  $\rightarrow$  4x5=20, 20+5=25
- Q44. She reached home at 7.45 pm. 5.45 pm → 6.15pm → 7.15pm → 7.45 pm
- Q45. Andrew eats 5 slices of the pizza.

  The fraction of the pizza eaten by Andrew is  $\frac{5}{12}$ .

  The fraction of the pizza left is  $\frac{7}{12}$ .
- Q46. She had 266g of flour left.  $\rightarrow$  220+425=645, 645-379=266
- Q47. 1 melon cost \$7. → \$53-\$18=\$35, \$35÷5=\$7

THE END



# SECOND SEMESTRAL EXAMINATION 2015

# PRIMARY 2 MATHEMATICS

**DURATION: 1 HOUR 30 MINUTES** 

Section A	/ 40		
Section B	/ 40	Total:	/ 100
Section C	/ 20		
Name:		_ ( )	
Class: Primary 2 (	)		·
Date: 26 October 20	<u>)15</u>		
Parent's Signature:			
Any query on marks We seek your und confirmation of mark	lerstanding in thi	is matter as an	v delav in the
Parent's Signature:	<u>-</u>	<u>.</u>	
DO NOT OPEN THIS FOLLOW ALL INSTE	RUCTIONS CARE	L YOU ARE TOLI FULLY.	D TO DO SO.

#### Section A

Questions 1 to 20 carry 2 marks each.

For each question, four options are given.

One of them is the correct answer.

Choose the correct answer and write its number (1, 2, 3 or 4) in (Total: 40 marks) the brackets ( ) provided.

1. What is the missing number in the number pattern below?

188, 198, , 218, 228

- .(1) 108
  - (3) 208

- 200
- 298

2. What is the value of 6 ones, 2 tens and 3 hundreds?

- (1) 263
- (3) 362

- 326
- 623

Subtract 140 from 843. 3.

- (1) 694
- (3)739

- (2) 703
- 983 (4)

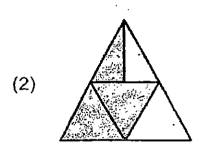
)

7 groups of 2 is the same as \_\_\_\_ 4.

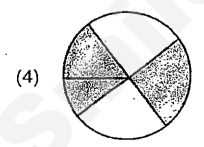
- (1) 2 + 2
- (2) 7 + 2
- 2+2+2+2+2+2+2 7+7+7+7+7+7+7

5. Which one of the following shows that  $\frac{3}{5}$  of the figure is shaded?

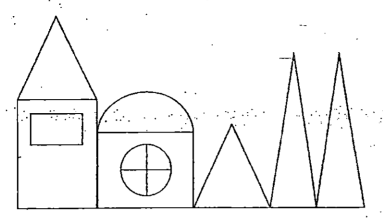








Look at the picture below. 6.

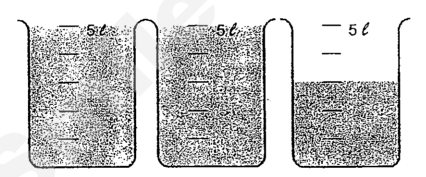


How many triangles are there in the picture?

(1)

(3) 3

- (4)
- How many litres of water are there in the beakers shown 7. below?



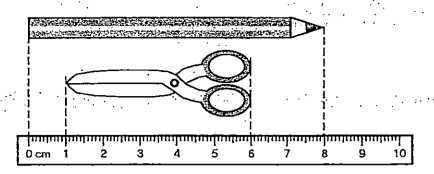
(1) (3) 5 3

- 10
- (2) (4) 13

)

8.	Fatir Berr	n Hui has 440 o mah has 245 o nard has 37 ch many chocola	hocolate ocolates	s fewer	than Fat	imah.		·
· .· ,*	(1) (3)	158 195		(2) (4)	162 205		in the	)
9.	Eacl	Lim gave son h pupil receive many paper f	d 4 pape	r flow	ers.	•	her?	
٠	(1) (3)	1 20	٠	(2) (4)	9 24		(	}
10.	35 n	re were 2 red t narbles were p many marble	acked ed	qually	into all th	_		
	(1) (3)	5 30		(2) (4)	7 40		(	)

11. Measure the objects using the ruler given below.



How much longer is the length of the pencil than the length of the pair of scissors?

(1) 5 cm

(3)3 cm (4)

12. Look at Jane's holiday schedule as shown below.

Time	Activity
8.00 a.m. – 8.30 a.m.	Breakfast
8.30 a.m. – 9.00 a.m.	Reading
9.00 a.m. – 9.30 a.m.	Reading
9.30 a.m. – 10.00 a.m.	Drawing
10.00 a.m. – 10.30 a.m.	Swimming
10.30 a.m. – 11.00 a.m.	Swimming
11.00 a.m. – 11.30 a.m.	Swimming

Which activity lasted for an hour?

- Breakfast (1)
- Drawing (2)

(3) Reading (4)

13.	<ul><li>2 files cost \$20.</li><li>3 books cost \$24.</li><li>How much more money does a file cost than a book?</li></ul>						
	(1) (3)	\$10 \$8	(2) (4)	\$2 \$4	. (	<b>)</b>	
14.	On 7 On V	nel ran 220 m on Mond Fuesday, she ran 320 n Vednesday, she ran 42 far did she run on Frid	n. !0 m a	nd so on.			
	(1) (3)		(4)		(	}	
15.	The	sum of 2 numbers is 73 bigger number has 5 te t is the smaller number	39. ens, 4		ones.	g Alle	
	(1) (3)	286 789	(2) (4)	692 792	(	;)	
16.		gs are used to bake 2 s many eggs are needed			5?		
	(1) (3)	40 15	(2) (4)	20 4			

- 17. A baker had 35 kg of flour at first.

  He bought more flour and used 145 kg of it.

  He had 26 kg of flour left.

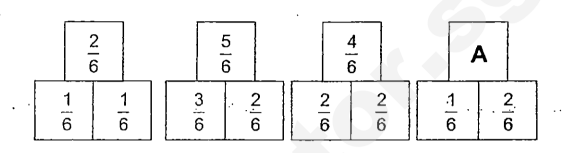
  How many kilograms of flour did he buy?
  - (1) 119

(2) 136

(3) 180

(4) 206

18.



What is the value of A?

(1)  $\frac{1}{6}$ 

(2)  $\frac{3}{6}$ 

(3)  $\frac{1}{12}$ 

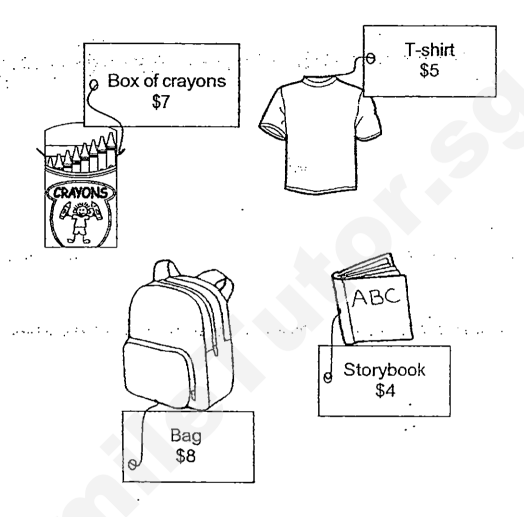
 $(4) \frac{3}{12}$ 

•

)

19. Mary bought 3 of the items as shown below. She paid with a fifty-dollar note and received 3 ten-dollar notes as change.

Mary did not buy a



Bag (1)

- (2) (4) Box of crayons
- (3) Storybook
- T-shirt

Jason buys a box of chocolate for \$4.20. 20. He gives the cashier one five-dollar note.

The cashier gives him his change using the smallest number of coins possible.

The coins available in the cashier's box are as shown below.



How many coins does Jason receive?

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

#### Section B

Questions 21 to 40 carry 2 marks each.
Write your answers in the spaces provided.
Give your answer in the units stated.

(Total: 40 marks)

21a) Write one thousand in numerals.

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

b) Write six hundred and nine in numerals.

Answer:

22. Arrange the following numbers in order, starting from the smallest.

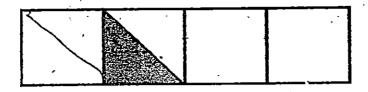
299, 922, 292, 929

23. Rosie uses 3 m of cloth to make one dress.

How much cloth does she need to make 5 such dresses?

Answer: \_\_m

24. What fraction of the figure is shaded?

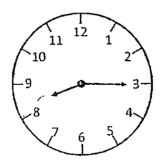


Answer:

25. Arrange the following fractions in order. Begin with the greatest.

							_
1		1		1		1	
9	,	$\overline{2}$	3	<del>11</del>	, .	<u>5</u>	
i .				· · · · · · ·			

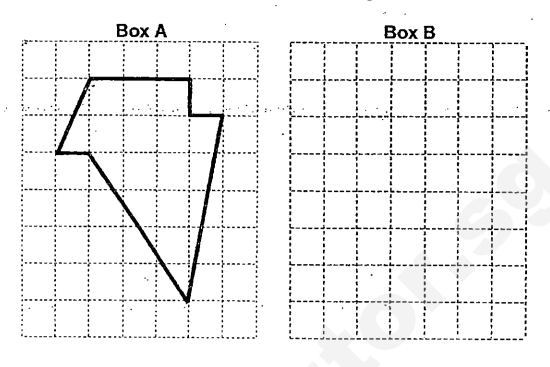
26. The clock below shows the time Muthu goes for his swimming lesson in the morning.



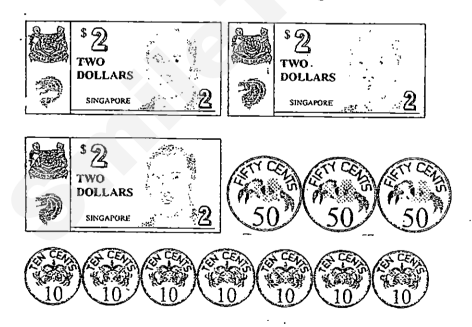
What time does Muthu go for his swimming lesson? Write the time in a.m. or p.m.

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

Look at the figure below.
 Copy the figure in Box A onto the square grid of Box B.



28. Bob has the amount of money as shown below. How much money does he have altogether?



Answer:\$

29. Sonia has 156 beads.
Xuan Hui has 275 beads more than Sonia.
How many beads does Xuan Hui have?

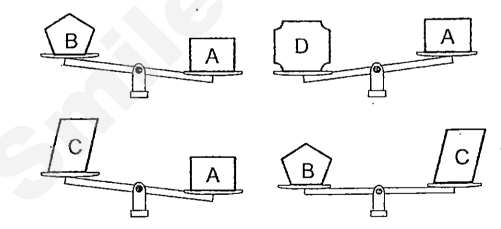
30. There were 3 buttons on each shirt.

Mrs Dharani sewed a total of 27 buttons on some shirts.

How many such shirts did she sew the buttons on?

Triving the Comparison of a section of the Comparison of the Special Comparison of the Comparison of t

31. Look at the picture below.



Which object is the heaviest?

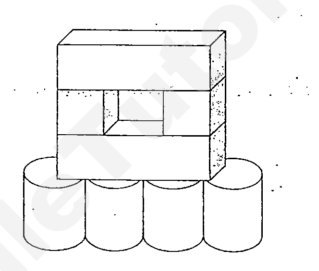
Answer	•	
MISMEI	•	

 $\frac{32}{7} + \boxed{B} = \frac{5}{7}$ 

What is the value of B?

Answer:

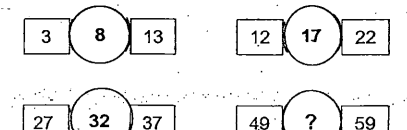
33. Look at the figure below.



Fill in the blanks.

There are \_\_\_\_\_ cylinders and \_\_\_\_ cubes.

34. What is the missing number?



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

35. How many different 3-digit even numbers can be formed using the cards below?



Answer:

36. A book has 699 pages.

Zhi Ming finished reading the book in 2 weeks.

He read 201 pages in the first week.

How many more pages did he read in the second week than in the first week?

Answer: \_\_\_\_

<ol><li>Look at the pattern below.</li></ol>
--



What is the 20<sup>th</sup> shape in the above pattern? **Circle the shape.** 







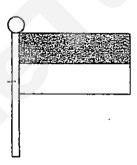


38. Class 2P enters a competition to design a flag as shown below.

They are given 3 colours to choose from: blue, red and green.

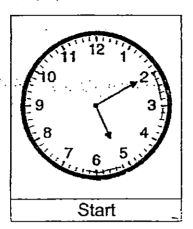
The flag must have two colours.

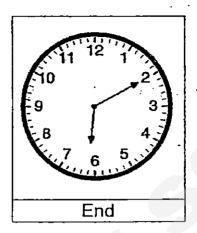
How many different flags can the class design?



Answer				
LII 12 AACI	•			

39. The clocks below show the starting time and ending time of the Alvin's violin lesson.





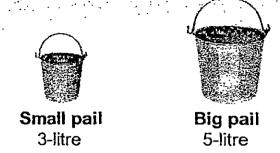
He had a break for 10 minutes during his lesson. How long did he play the violin?

Anewer '	•	min

40. Ahmad wanted to fill a fish tank with water using some big pails and some small pails.

Each time, the water in the pail is filled to the brim.

He used a total of 8 pails to fill the fish tank-with 28 \( \ell \) of water.



How many big pails did Ahmad use?

But the Butter of the contract of the

Answer	•	
WII24461	_	

Section C Questions 41 to 45 carry 4 marks each.	. : <u>/</u> .
Do these word problems carefully.  Show your working clearly in the space provided for	or each question. (Total: 20 marks)

- 41. A shop had 150 pencils.

  Ai Mei bought 126 pencils from the shop.
  - (a) How many pencils were left in the shop?

pencils were left in the shop.

(b) Pencils were sold in packets of threes.
Vanessa wanted to buy 21 pencils.
How many packets of pencils did Vanessa want to buy?

Vanessa wanted to buy \_\_\_\_\_ packets of pencils.

- 42. A dress cost \$105 and a shirt cost \$89.
  - (a) How much money did the dress and the shirt cost altogether?

The dress and the shirt cost \$\_\_\_\_\_ altogether.

(b) How much more money did the dress cost than the shirt?

The dress cost \$\_\_\_\_ more than the shirt.

- 43. Betty had some stamps at first.

  She gave 432 stamps to Jaya and Celina.

  In the end, Betty had 275 stamps left.
  - (a) How many stamps did Betty have at first?

	•			
Betty had		stamps	at fir	st
Dutty Had		otampo	at III	01.

the contract of a section of the contract of

(b) Jaya received 189 stamps from Betty
How many stamps did Celina receive from Betty?

Celina received \_\_\_\_\_ stamps from Betty.

- 44. Peter had a rope.

  He cut it into 3 equal pieces: Rope A, Rope B and Rope C.

  The length of Rope B is 6 m.
  - (a) What is the total length of Rope A, Rope B and Rope C?

The total length of Rope A, Rope B and Rope C is m at first.

(b) Peter then further cut Rope B into 2 equal pieces: Rope X and Rope Y.
What is the length of Rope X?

Rope X is \_\_\_\_\_ m.

- 45. Tank A contained 8 \ell of water.

  Tank B contained 20 \ell of water.
  - (a) How much water must be poured out from Tank B into Tank C so that Tank A and Tank B would contain the same amount of water?

## doi: 10 of water must be poured out from Tank

B into Tank C so that both tanks would contain the same amount of water.

(b) 24  $\ell$  of water was poured from Tank D into Tank A. Both tanks had the same volume of water in the end. How much water was there in Tank D in the end?

There was \_\_\_\_\_ & of water in Tank D in the end.

© End of Paper ©. Please Check Carefully

DAMPLIAL LIX AVAU

LEVEL : PRIMARY 2

**SCHOOL: NANYANG PRIMARY SCHOOL** 

SUBJECT: MATHEMATICS

TERM: SA2

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10 -
3	2	2	3	3.	4	4	3	3	2
Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q 20
3	3· .	2	4	· 11	2	. 2	2	. 3	3

Q21a. 1000 Q21b. 609

022, 292, 299, 922, 929

Q23. 15m Q24. 1/8

Q25.  $\frac{1}{2}$ ,  $\frac{1}{9}$ ,  $\frac{1}{11}$ 

Q26.8.15am

**Q27. SEE PICTURE** 

Q28. \$8.20

Q29. 432 > 274+156=431

Q30. 9→ 27÷3=9

Q31. D

Q32.  $\frac{4}{7}$ 

Q33. There are 4 cylinders and 2 cubes.

Q34. 54 Q35. 3 Q36. 297 → 498 -201=297

Q37. SEE PICTURE

Q38.6 Q39.50 minutes Q40.2

Q41a. 24 pencils were left in the shop.  $\rightarrow$  150 -126=24

Q41b. 7 packets of pencils >> 21÷3=7

042a. \$184 → 105+89=194

Q42b. \$16 more than the shirt.  $\rightarrow$  105-89=16

Q43a. 797 →275+432=707

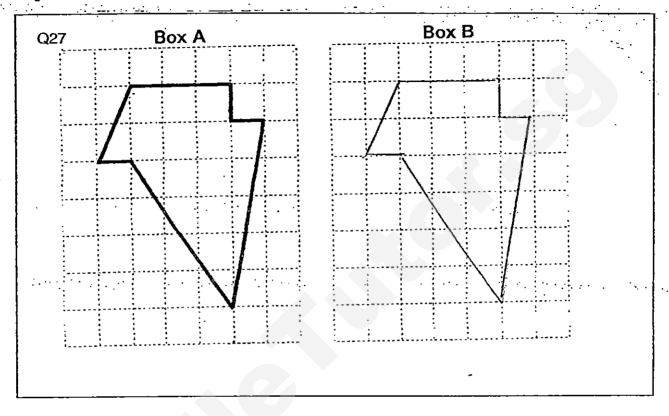
Q43b. 243-3432-189=243

Q44a. 18 6 x 3=18

Q44b. 3 6÷2=3

Q45a 12litre 20-8=12

Q45b. 32litre 8+24=32litre



Q37	Look at the pattern below.
(	
	What is the 20th shape in the above pattern?  Circle the shape.  70 7 4 = 5, 22 nd chape



### Anglo-Chinese School (Primary)

#### END-OF-YEAR EXAMINATION 2015 MATHEMATICS PRIMARY TWO

Name:(	) Class: Primary 2
Date: 30 October 2015	Duration of paper: 1 h 30 min
	Parent's/Guardian's signature

#### INSTRUCTIONS TO CANDIDATES

- 1. This question paper consists of 22 printed pages, including the cover page.
- 2. Do not turn this page until you are told to do so.
- 3. Follow all instructions carefully
- 4 Answer all questions

Section	Maximum Marks	Marks Obtained
A. Multiple-Choice Questions	10	
B. Short Answers	26	
C. Problem Sums	14	
Total Marks	50	

## Section A: Multiple Choice Questions (10 Questions x 1 mark)

For each question, four options are given. One of them is the correct answer. Choose the correct answer and write 1, 2, 3 or 4 in the given brackets. All diagrams are not drawn to scale unless otherwise stated.

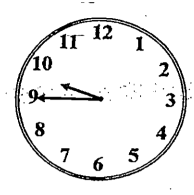
- 1. Which of the following numbers has digit '8' in the tens place?
  - (1) 458
  - (2) 485
  - (3) 845
  - (4) 854

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

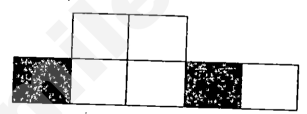
- (1) 79
- (2) 80
- (3) 81
- (4) 82

- 3. Subtract 259 from 937.
  - (1) 678
  - (2) 688
  - (3) 738
  - (4) 778
- 4. Which one of the following has the greatest value?
  - (1) 9 tens + 11 ones
  - (2) 2 hundreds + 17 ones
  - (3) 4 tens + 5 ones + 5 hundreds
  - (4) 10 ones + 6 hundreds
- 5. ? X 2 = 16
  - (1) 6
  - (2) 7
  - (3) 8
  - (4) 9

6. The clock shows \_\_\_\_\_ a.m.



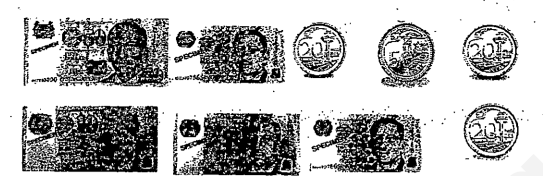
- (1) 9.10
- (2) 9.45
- (3) 9.50
- (4) 10.45
- 7. What fraction of this figure do you need to shade to make 1 whole?



- (1)  $\frac{2}{7}$
- (2)  $\frac{3}{7}$
- (3)  $\frac{5}{7}$
- (4)  $\frac{7}{7}$

**,** 

#### 8. The total amount of money is\_\_\_\_\_

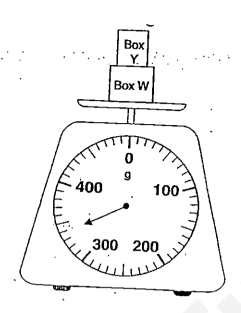


- (1) \$69.10
- (2) \$69.20
- (3) \$70.10
- (4) \$.70.20

9. Look at the picture below.

The weighing scale shows the mass of two boxes.

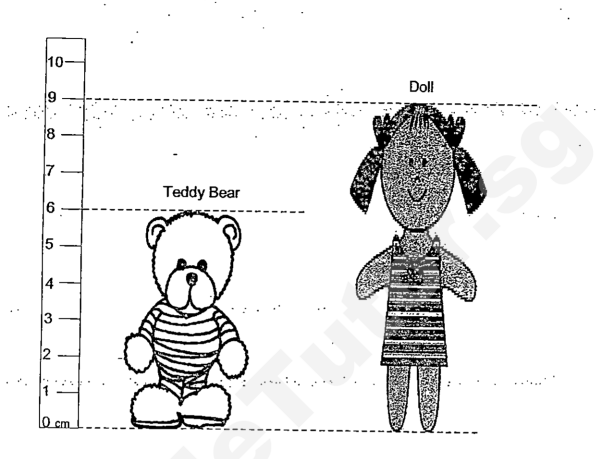
The mass of Box Y is 120 g.



The mass of Box W is \_\_\_\_\_g.

- (1) 120
- (2) 220
- (3) 230
- (4) 340

10. Look at the picture below.



The doll is \_\_\_\_\_ cm taller than the teddy bear.

- (1) 9
- (2) 6
- (3) · 3
- (4) 4

7

Section B: Short Answers (10 Questions x 1 mark)

Write your answers in the spaces provided. Give your answers in the

All diagrams are not drawn to scale unless otherwise stated.

11. I am a 3-digit even number.

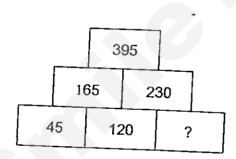
My digits are 8, 4 and 3.

I am between 300 and 350.

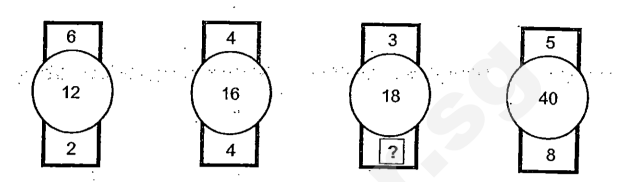
What am I?

Λ		-	• •
Answer:			
	<del></del>		

12. What is the missing number in the box?

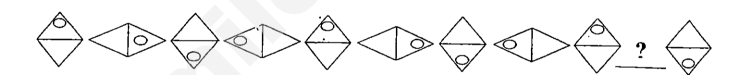


#### 13. What is the missing number in the figure below?

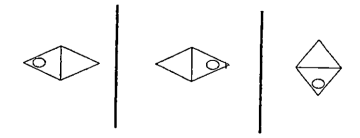


Answer:

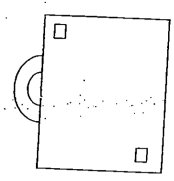
14. Study the pattern below.



What is the missing shape in the pattern? Circle it.

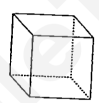


15. The figure below has \_\_\_\_\_ curves.



Answer: \_\_\_\_

16. How many flat faces are there on the cube shown below?



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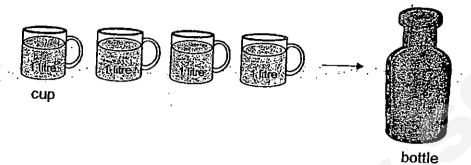
Answer: \_\_\_\_\_ flat faces

17. Sue finished her lunch 30 minutes after the time shown on the clock. What time did she finish her lunch?

10 2 10 3 8 4

Answer:	p.m
	 P

18. Jamie poured all the water from the 4 cups to fill the bottle completely.

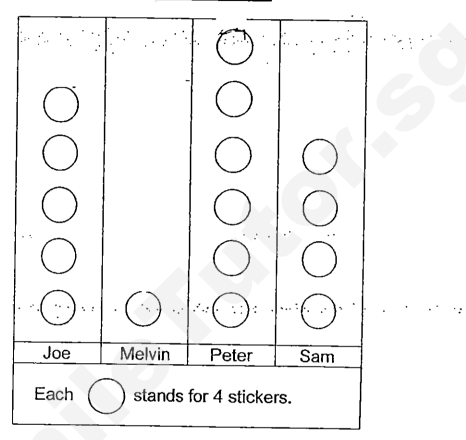


How many litres of water are needed to fill the 2 bottles completely?

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

Study the graph carefully and answer questions 19 and 20. The graph below shows the number of stickers that four children have at first.

#### **Number of Stickers**



19. Peter and Sam have	stickers altogether.
------------------------	----------------------

Answer:

Joe has the same number of stickers as Melvin now.

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

ur	ection B: Short Answers (8 Ques rite your answers in the spaces nits stated. I diagrams are not drawn to scal	provided. Give your a	
21	Jacob has a mass of 62 kg. He is 14 kg lighter than Abel. What is Abel's mass?		
,			
		Answer:	kg
22.	There were 14 litres of cooking oil Benny pours all the cooking oil int He filled each tin completely. How many tins did Benny fill?	l in a container. o 2-litre tins.	
			·
		Answer:	tins

23. Bob bought a pizza. He cut the pizza into 8 equal parts. Bob ate 3 pieces. What fraction of the pizza was left?

Answer:\_\_\_\_

24. Gabriel, Hamid and Ivan share 12 marbles equally. How many marbles does each of them get?

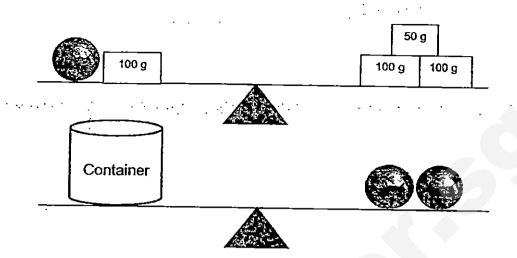
Answer: \_\_\_ marbles

25. The picture below shows the amount of money Steven has in his wallet. He wanted to buy a pencil which costs \$1. How much more money does he need to buy the pencil?

|--|--|--|

Answer:	đ

26. Look at the picture below.



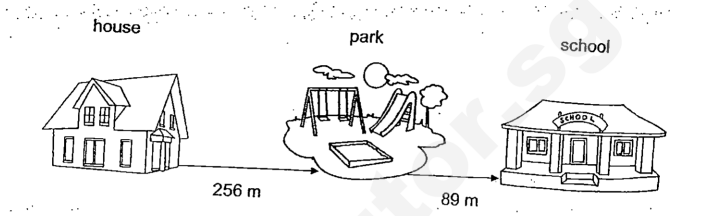
The mass of the Container is \_\_\_\_\_ q.

Answer:	r
,	 Ų

27. If 留留 的 stands for 32 buttons, then 留证 stands for \_\_\_\_\_ buttons.

Answer:	
Allowei.	

28. Bala jogged from his house to the park. He then jogged from the park to the school. What is the total distance that Bala had jogged?



Answer:

Section C	: Problem	Sums	(14 r	narks)

For questions 29 to 32, show your working and equations clearly in the space provided for each question. The number of marks available is shown in brackets [ ] at the end of each question or part-question.

- Dylan bought 214 marbles.
   Dylan bought 76 more marbles than Fred.
  - a) How many marbles did Fred buy? [1 mark]

Working

· Fred bought\_\_\_\_\_ marbles.

b) How many marbles did Dylan and Fred buy altogether? [2 marks]

Dylan and Fred bought \_\_\_\_\_ marbles altogether.

3U.	Cindy has 98 ice of	ave 132 ice cream sticks a cream sticks.	
	a) How many ice o	cream sticks does Ailin ha	ave? [1 mark]
	e get menetet in		Working
	Ailin has	ice cream sticks.	
	b) How many more than Ailin? [2 marks ]	ice cream sticks does Ci	nd <u>y</u> have
٠.	or i Vilan e		
	indy has ilin.	more ice cream sticks	than

31.	Andy, Joshua, Matt and Xavier read the same number in the month of July.  They read 36 books in all.	r of storybook:
	(a) How many storybooks did each boy read? [ 2 marl	ks]
Parks.		Working
	Each boy read storybooks.	
	(b) The four boys read 18 more storybooks in August than in July. How many storybooks did they read in August? [ 2 marks ]	

They read \_\_\_\_\_ storybooks in August.

32.	A group of children and 3 adults went to an amusement park. The ticket costs \$5 for a child and \$9 for an adult.
	(a) They paid \$45 for the tickets for the children.  How many children went to the amusement park? [ 2 marks ]
e provinci	Working
·	children went to the amusement park.
:,e	b) How much did the 3 adults pay for their tickets altogether? [ 2 marks ]
	They paid \$ for their tickets.
	End-of-Paper

#### **EXAM PAPER 2015**

LEVEL : PRIMARY \_ 2

SCHOOL : ANGLO-CHINESE SCHOOL (PRIMARY)

SUBJECT: MATHEMATICS

TERM : END-OF-YEAR EXAMINATION

Q1	02	03	Q4	Q5	Q6	Q7	Q8	Q9	Q10
2	2	1	4	3	2	3	3	2	3

Q11.348

Q12.110

Q13.6

Q14. SEE PICTURE

Q15.7

Q16. 6 flat faces

Q17.2 pm

018.8 litres → 4x2=8L

Q19. 40 stickers -> 24+16=40

Q20.8

Q21. 76kg -> 62+14=76

Q22. 7 tins -> 14÷2=7

Q23.  $\frac{5}{8} \rightarrow 1 - \frac{3}{8} = \frac{5}{8}$ 

Q24. 4 marbles

Q25. 45¢ -> 100¢-55¢=45¢

Q26. 300g

Q27. 24 buttons

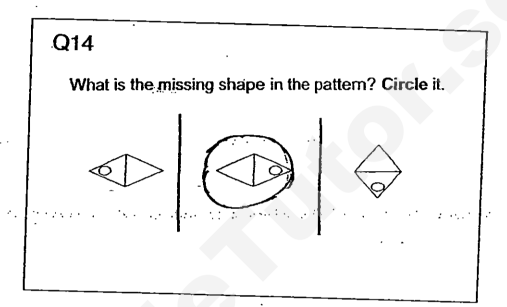
Q28. 345m

Q29. a) Fred bought 138 marbles. → 214-76=138

b) Dylan and Fred bought 352 marbles altogether. → 214+138=352

- Q30. a) Ailin has 34 ice cream sticks. → 132-98=34 b) Cindy has 64 more ice cream sticks than Ailin. → 98-34=64-
- Q31. a) Each boy read 9 storybooks. → 36÷4=9
  b) They read 54 storybooks in August. → 9x4=46, 36+18=54
- Q32. a) 9 children went to the amusement park. → 45÷5=9 b) They paid \$27 for their tickets. → 9x3=\$27

#### THE END





#### NAN HUA PRIMARY SCHOOL SEMESTRAL ASSESSMENT 2 – 2015 PRIMARY TWO MATHEMATICS

Time: 1 h 30 min

#### **INSTRUCTIONS TO CANDIDATES**

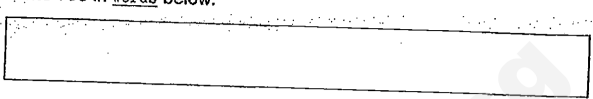
- 1. Write your name, register number and class in the blanks provided.
- 2. Do not turn over this page until you are told to do so.
- 3. Follow all instructions carefully.
- 4. Answer all questions.
- 5. Write your answers in this booklet. Showallyour workings or steps clearly.

Marks ob	tained		
Total Mar	ks: 50		
Name :		( )	
Class:	P2	-	
Date :	29 October 2015	Parent's Signature :	

# -Section A (20 × 1 mark each)

Fill in the boxes with the correct answers. Answer all questions carefully.

1. Write 793 in words below.

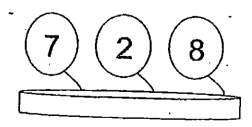


3.



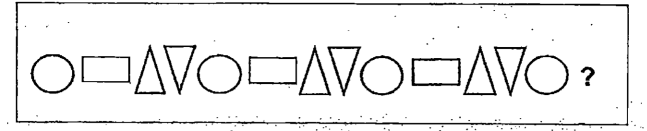
The timeshown on the clock above is p.m.

4. Form the smallest 3-digit number using <u>all</u> the digits below. (Use each digit once only)



The smallest 3-digit number is

5. Study the pattern below carefully.



What comes next in the pattern? Circle the correct shape below.

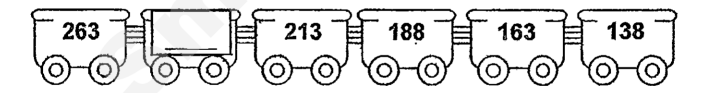




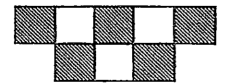


6. 
$$\frac{7}{11}$$
 and make 1 whole

- 7. 2 hundreds + tens + 12 ones = 242
- 8. Study the number pattern below. Fill in the missing number in the box.



9. What fraction of the figure below is shaded?

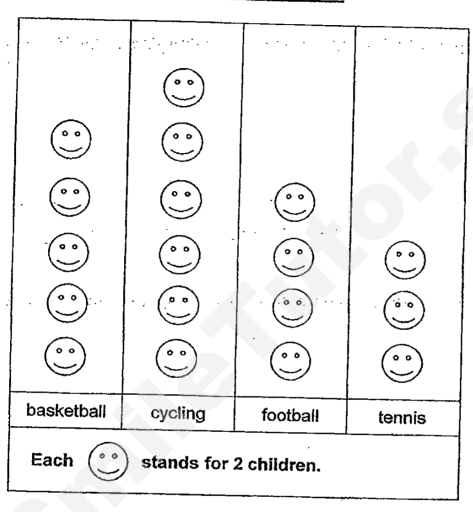


- 0			
	•		
	ŀ		
- 1			
- 1			
	l		
- 1			
- 1			

of the figure is shaded.

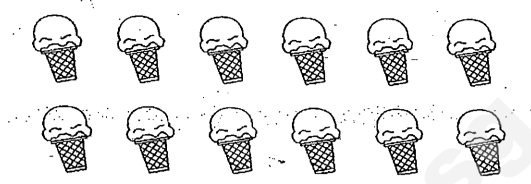
Study the graph carefully and write the correct answers in the boxes for guestions 10 and 11.

## **Our Favourite Sports**

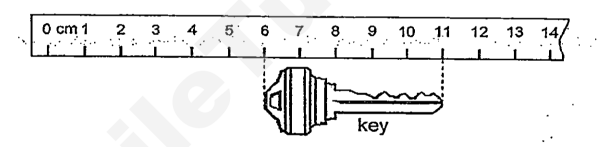


10.	There are		children who like cycling.
-----	-----------	--	----------------------------

12. Circle the ice-cream cones below to show 3 equal groups.



13. Look at the picture below. Fill in the box with the correct answer.



The key is cm long.

14.  $\frac{9}{10}$  -  $\frac{2}{10}$  =

# Study the graph carefully and answer questions 15 and 16.

# Number of Books Read

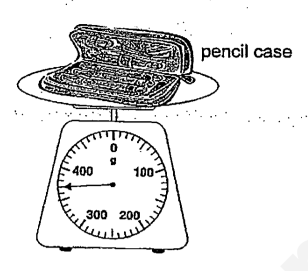
Kathy	0000
Leo	000
May .	
Nathan	00000
Each (	stands for 5 books.

15.	Kathy read	more books than Leo.

16. May read 10 books fewerthan Nathan.

Draw the circles ( ) to complete the graph.

17. Look at the picture below. Fill in the box with the correct answer.



The mass of the pencil case is



g.

18. Arrange these fractions in order. Begin with the greatest fraction.

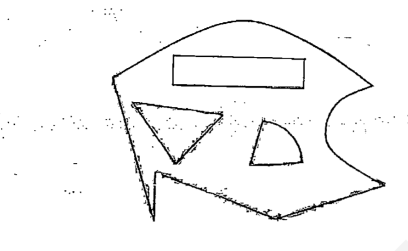






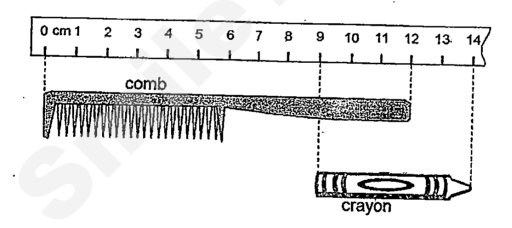
Greatest

19. Look at the figure below carefully. Fill in the box with the correct answer.



There are straight lines in this figure.

20. Look at the picture below. Fill in the box with the correct answer.



The comb is cm longer than the crayon.

### Section B (9.x 2 marks each)

Fill in the boxes with the correct answers. Answer all questions carefully.

21. Tom has 24 sweets.

He shares them equally with Mary and Ali.

How many sweets does each child get?

Each child gets	sweets.

22. Linlin put the cake in the oven at the time shown below.

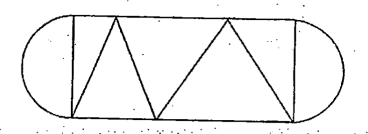
She took out the cake after 30 minutes.

What time did Linlin take the cake out from the oven?



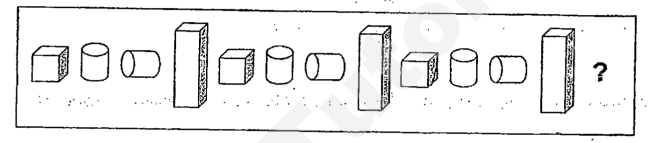
Linlin took the cake out at a.m.

20. Class the lighte below datefully. Fill in the pox with the correct answer.



There are fewer semicircles than triangles in this figure.

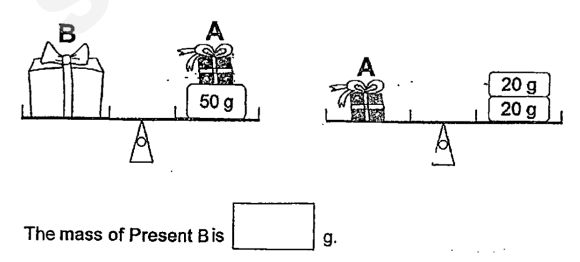
24. Look at the pattern below carefully.



What comes next in the pattern? Circle the correct solid below.

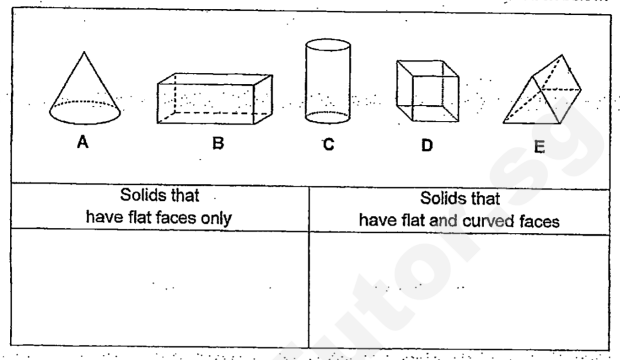


25. Look at the pictures below.

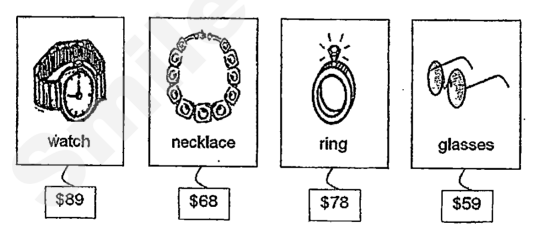


## 26. Look at the solids carefully.

Write the letters (A, B, C, D and E) of the solids in the correct box below.



#### 27. Study the pictures below carefully.



Mrs Lim bought 2 of the items above.

If she spent \$137, which 2 items did she buy?

She bought		and	
	L	•	L

## 28. Complete the division equation for the picture below.









÷ 2 =



#### 29. Mr Chen has \$100.

He wants to buy a table that costs \$140.

How much more money does he need to buy the table?

<i>:.</i>	٠.	٠.,	٠.	4	
He	ne	eds	s \$		

. .

more to buy the table.

## Section C (4 × 3 marks each)

Read the story sums carefully.

Show your equations, workings and statements clearly.

**30.** Kate is 43 kg.

She is 29 kg lighter than Joe.

What is the mass of Joe?

31. Jane has 32m of ribbon.She cuts it equally into 4 pieces.How long is each piece of ribbon?

32. Mr Tan sold 219 buns on Thursday.

He sold 45 fewer buns on Friday than on Thursday.

How many buns did he sell in these two days?

33. Aini had 125 stickers.

She gave 46 stickers to David and 28 stickers to Peter.

How many stickers did Aini have left?

Please check your work. End-of-paper

#### **EXAM PAPER 2015**

**SCHOOL: NAN HUA** 

**SUBJECT: P2 MATHEMATICS** 

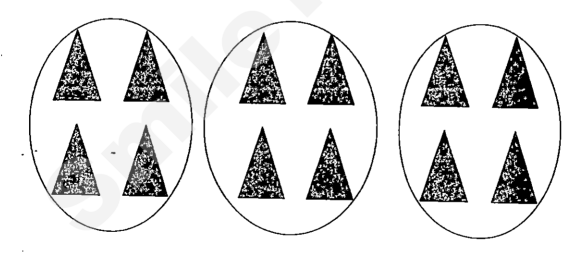
TERM: SA2

1) Seven hundred and ninety-three.

- 2) 5 3) 11.35pm 4) 278
- 6) 4/11

- 7) 3
  - 8) 238 9) 5/8 10) 12
- 11) 4

12)



- 13) 5 14) 7/10 15) 10  $1\overline{6}$ )
- 17) 370g 18) 7/12, 5/12, 1/12 19) 13 20) 7
- **21)**  $24 \div 3 = 8$ 
  - 22) 10.00am 23) 3 24) 25) 90g
  - 26) Solids that have flat faces only: B, E, D
    Solids that have flat and curved faces: C and A
  - 27) ring, glasses
- 28)  $8 \div 2 = 4$
- 29) \$140 \$100 = <u>\$40</u>
- 30) 43 kg + 29 kg = 72 kg
- 31)  $32m \div 4 = 8m$
- 32) 219 45 = 174

$$219 + 175 = 393$$

$$125 - 74 = 51$$

# PAYA LEBAR METHODIST GIRLS' SCHOOL (PRIMARY)

Name: \_



Class: Primary 2

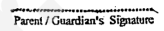


Date

## Section A: (7 x 1 mark = 7 marks)

Read the questions carefully. Write your answer in the boxes provided.

4 groups of 2 is 1.



2. 60 ÷ 10 =

3.	2+2+2+	2+2+2+2 =	x 2
----	--------	-----------	-----

Complete the number pattern below.

5, 10,		, 20, 25
	ł	

5.	Mrs Tan	paid \$27 fc	or 3 cans of	nuts.		A. 18 1
	How much	ı did she pa	y for each	can of nuts	?	••
	Mrs Tan p	l -	<del></del>	for each car		
6. ;	Share 12 c	cupcakes eq	ually with	1 children.		
	Each child	receives	· · · · · · · · · · · · · · · · · · ·	cupcake	25.	
	_â.æ	Vi a	1 . s	ė, s.		
				-teat 965-	witti ≣⊅'	- F
7. 5	Susan has m	ore than 10	) stickers b	out fewer th	han 20 stic	kers

She pastes all her stickers equally onto 8 pages.

stickers.

How many stickers does she have in total?

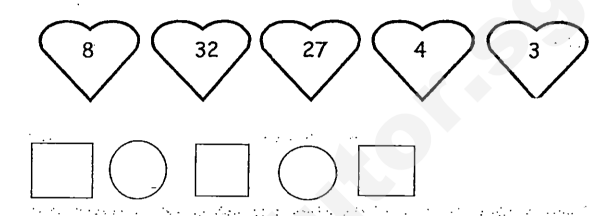
She has

#### Section B: $(7 \times 2 \text{ marks} = 14 \text{ marks})$

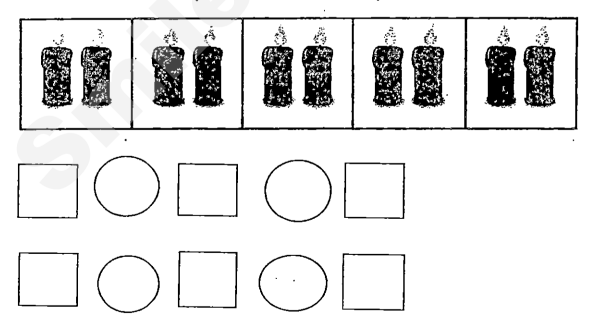
Read the questions carefully. Write your answer in the boxes provided. Show <u>all</u> your working clearly as marks will be awarded for your working.

define the experience of the contract of the c

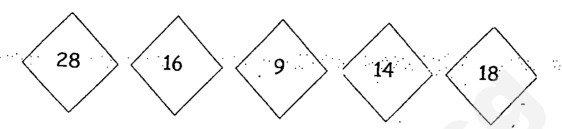
8. Use the numbers below to form a multiplication equation.



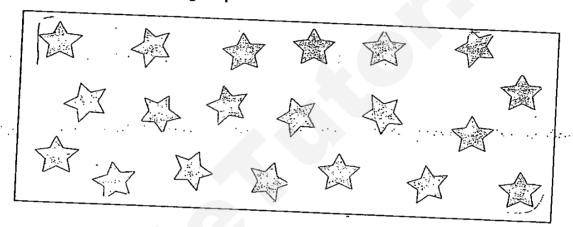
9. Write two division equations based on the picture.



10. Count by threes. Circle two numbers which can be divided into groups of 3.



11. Circle 20 stars into groups of 5.

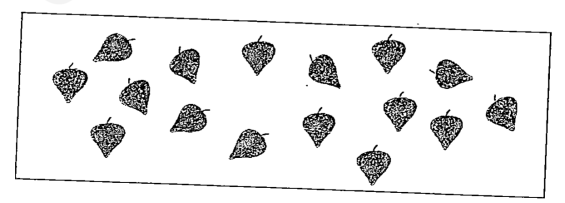


12. Mrs Mok baked some cakes.

She put 4 strawberries on each cake.

She used 16 strawberries altogether.

Mrs Mok baked cakes altogether.



	He had \$12	2 left.		Contract of the second		
-	. How much i	money had	Peter at fir	st?	\$3	each /
	Peter had	\$	at firs	<b>†.</b> .	<u> </u>	
	L		·			
14.	Mrs Tay had 28 cookies.					
	She wanted to give 10 cookies to each of her 5 children.					
	How many more cookies must she bake?					
, i s	She must b	pake.	n	nore cookie	<b>\$.</b>	a se ka

13. Peter bought 10 burgers. Each burger cost \$3.

# Section C: (3 x 3 marks = 9 marks)

Read each question carefully and show your working clearly. Marks will only be awarded for correct equations, working and answers in the word statements.

15. 4 girls and 5 boys were in the library.

Each of them borrowed 4 books.

How many books did they borrow in all?

They borrowed \_\_\_\_\_ books in all.

16. Siti was the seventh girl in a queue.

Betty was last in the same queue.

There were 2 people standing between Siti and Betty.

How many people were there in the queue?

There were \_\_\_\_\_ people in the queue.

17. Every 10 tokens can be exchanged for 2 badges.

Sara wants to get 8 badges.

How many tokens does she need?

Sara needs \_\_\_\_\_ tokens.

End of Paper



**EXAM PAPER 2015** 

LEVEL : PRIMARY 2

SCHOOL: PAYA LEBAR METHODIST GIRLS (Primary)

SUBJECT: MATH

TERM : TOPICAL TEST ON 4th May 2015

 $Q1.8 \Rightarrow 4 \times 2 = 8$ 

Q2. 6

 $Q3.7 \times 2 \rightarrow 14 \div 2 = 7$ 

Q4. 5,10,15,20,25

Q5.  $\$9 \implies 27 \div 3 = \$9$ 

 $Q6.3 \rightarrow 12 \div 4 = 3$ 

Q7.  $16 \Rightarrow 16 \div 8 = 2$ 

 $Q8.4 \times 8 = 32$ 

Q9.  $10 \div 5 = 2$ ,  $10 \div 2 = 5$ 

Q10. 9,18  $\rightarrow$  9 ÷ 3 = 3, 18 ÷ 3 = 6

Q11.20÷5 =4

Q12.  $4 \rightarrow 16 \div 4 = 4$ 

Q13.\$42->10x3=30,30+12=42

Q14. 22  $\rightarrow$  5 X 10 = 50, 50-28 = 22

Q15.36  $\Rightarrow$  4 + 5 = 9,9 x 4 = 36

Q16. 10 -> Siti (7th), Betty (10th)

Q17.40

NO.	TOKENS	BADGES
1	10	2
2	20	4
3	30	6
4	40	8



# AI TONG SCHOOL 2015 END OF YEAR ASSESSMENT PRIMARY 2

# **MATHEMATICS PAPER**

<b>DURATION: 1 h</b>	

DATE : 28 Oct 2015

## **INSTRUCTIONS**

Date

Do not open the booklet until you are told to do so. Follow all instructions.

Answer all questions.

Name:	
Class: Primary 2 (	)
	<del></del>
Parent's Signature:	

Section A	5
Section B	30
Section C	15
Total	50

# Section A (5 x 1 mark)

Choose the correct answer for each question and write its number in the brackets provided.

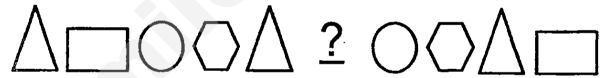
- 1. 4 hundreds and 8 ones has the same value as
  - (1) 12
  - (2) 48
  - (3) 408
  - (4) 480
- 2. Joe baked 8 cakes.

There were 5 strawberries on each cake.

· How many strawberries were there in all?

- (1) 13
- (2) 32
  - (3) 40
  - (4) 85

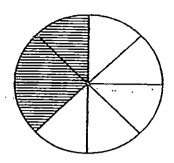
3. Study the pattern. What is the missing shape?



Choose the correct shape below to complete the pattern.

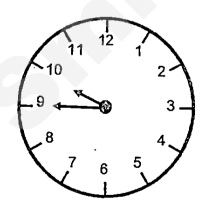
- (1)
- (2)
- (3)
- (4)  $\langle \rangle$

4. What fraction of the figure below is shaded?



- (1)  $\frac{3}{4}$
- (2)  $\frac{3}{5}$
- (3)  $\frac{3}{8}$
- (4)  $\frac{5}{8}$

5. The time shown on the clock below is \_\_\_\_\_ a.m.



- (1) 9.10
- (2) 9.45
- (3) 9.50
- (4) 10.45

( )

# Section B (15 x 2 marks)

# Fill in the blanks with the correct answers. Show all your workings in the space provided.

6. What is the missing number in the box?

714

674

?

594

Ans: \_\_\_\_

7. What is the missing digit in the box?

	6	2	3
-	5	?	8
		2	5_

The second second second second second second second second second second second second second second second se

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

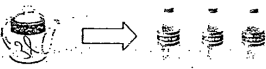
8. Mrs Pak sold 396 eggs on Friday. She sold 157 more eggs on Saturday than on Friday. How many eggs did she sell on Saturday?

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

9. Look at the pictures below.

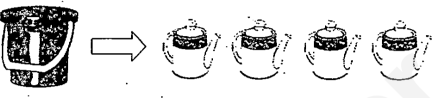
Each bottle of water contains 1ℓ of water.

What is the volume of water in the pail?



Teapot

18 18 18



Pail

Teapot

Ans:	,

10. Arrange the following fractions in order. Begin with the smallest.

1	1	1	1
4	12	8	2

Ans:	 ,	1
OMAGII GOT		

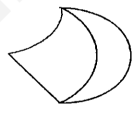
11. There are 5 stamps on a page of an album.
How many stamps are there on 10 such pages?

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

12.	Mei cut a pizza into 12 equal slices.		mer ,
,	She ate 3 slices.	:	
	Janet ate 5 slices.		•
	What fraction of the pizza did the two girls	eat all	together?

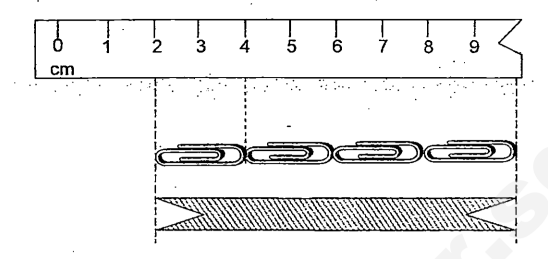
	•	Ans:
13.	How many 50 ¢ a	re needed to make a total value of
·	\$10	
		Ans:

14. How many curves and straight lines does the figure below have?



Ans:	curve(s)		
	straight line(s)		

15. What is the length of the ribbon?



Ans: cm

16. Mrs Goh baked 36 muffins.
She gives the muffins to some children.
Each child receives 4 muffins.
How many children are there?

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

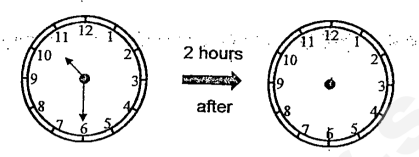
17. Mr Lim bought 7 pots of sunflowers.

There are 3 sunflowers in each pot.

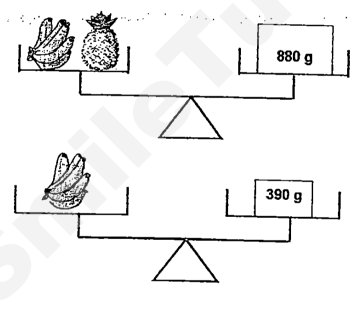
How many sunflowers are there altogether?

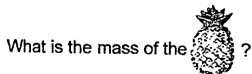
Ans:

18. Lisa started cooking lunch at 10.30 a.m. She spent 2 hours cooking.
Draw the hands on the clock to show the time she ended her cooking.



19. Study the pictures below.

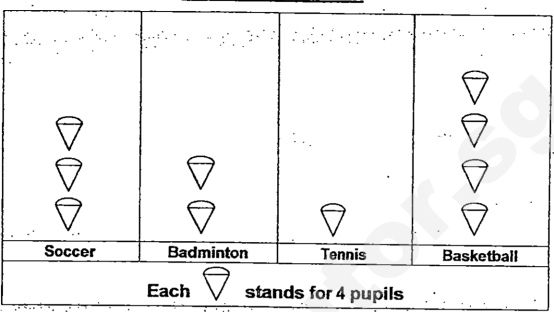




Ans: _		g

20. The graph below shows the favourite games of the pupils in a class Study the graph below and answer Questions (a) and (b).

**Our Favourite Games** 



(a) How many more children prefer playing basketball to tennis?

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

(b) Which is the least popular game of the class?

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

There were 180 passengers in a train when it arrived 21. at Ang Mo Kio Station.

64 passengers got off and 27 passengers got on. How many passengers were in the train when it left the station?

Working

There were \_\_\_\_\_ passengers in the train.

Mrs Lim bought 7 bottles of tomato sauce. 22. Each bottle costs \$5. How much did she pay altogether?

She paid \$\_\_\_\_\_ altogether.

23.	There are 24 oranges in a carton.  The oranges are shared equally among Tim and his two friends.  How many oranges will each of them get?	Working
	Each boy will get oranges.	
<u> </u>		
24.	Sumei is 8 kg heavier than Evan. She is 12 kg lighter than Max. Max weighs 48 kg. What is Evan's mass?	
	Evan's mass is kg.	

25. A wooden plank is 275 cm long.
It is cut into 2 pieces, Plank A and Plank B.
Plank A is 165 cm long.
How much shorter is Plank B than Plank A?

Working

Plank B is \_\_\_\_\_ cm shorter than Plank A.

EXAM PAPER 2015

LEVEL : PRIMARY 2

SCHOOL: AI TONG SCHOOL SUBJECT: MATHEMATICS

TERM : END OF YEAR ASSESSMENT

Q1	Q2	Q3	Q4	Q5
3	3	1	3.	2

06.634 -> 714-40=674,674-40=634

07. 9 Q8. 553**→** 396+157=553

Q9. 12L  $\Rightarrow$  3Lx4=12L Q10.  $\frac{1}{12}$  (smallest),  $\frac{1}{8}$ ,  $\frac{1}{4}$ ,  $\frac{1}{2}$ 

Q11. 50  $\Rightarrow$  10x5=50 Q12.  $\frac{8}{12} \Rightarrow \frac{5}{12} + \frac{3}{12} = \frac{8}{12}$ 

Q13. 20 Q14. 3 curve(s), 1 straight line(s) Q15. 8cm

Q16.9 > 36÷4=9

Q17. 21 → 7x3=21

Q18. SEE PICTURE

Q19. 490g Q20. a) 12 b) Tennis

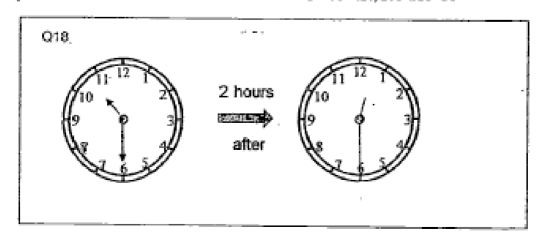
Q21. There were 143 passengers in the train. → 180-64=116, 116+27=143

Q22. She paid \$35 altogether. → \$5x7=\$35

Q23. Each boy will get 8 oranges. → 1+2=3, 24+3=8

Q24. Evan's mass is 28 kg. -> 48-8=40, 40-12=28

Q25. Plank B is 55cm shorter than Plank A. → 275-165=110, 165-110=55



#### SINGAPORE CHINESE GIRLS' SCHOOL

#### **SEMESTRAL ASSESSMENT 2015**

#### PRIMARY 2

#### **MATHEMATICS**

Name	(	}	
			-

Class : Primary 2 SY / C / G /SE / P

	Marks attained	Max Mark
Section A		20
Section B		15
Section C		15
Total		50

Parent's Signature	
ra vilot or over an in	

Total Time: 1 h 30 min

#### **INSTRUCTIONS TO CANDIDATES**

DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.

FOLLOW ALL INSTRUCTIONS CAREFULLY.

ANSWER ALL QUESTIONS.

CHECK THAT ALL MCQ ANSWERS ARE SHADED CORRECTLY IN THE OAS

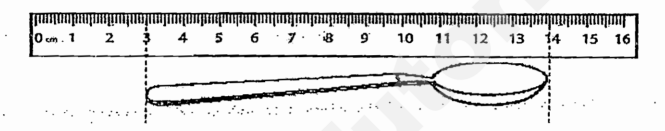
This question paper consists of 14 printed pages. (Inclusive of cover page)

### Section A: (20 marks)

Questions 1 – 10 carry 1 mark each. Questions 11 – 15 carry 2 marks each. For each question, 4 options are given. One of these is the correct answer. Make your choice (1, 2, 3, 4). Shade the correct oval on the Optical Answer Sheet (OAS).

- 1. The value of the digit '7' in 378 is \_\_\_\_\_.
  - (1) 7
  - (2) 70
  - (3) 78
  - (4) 700
- 2. 4 hundreds 12 ones =
  - (1) 401
  - (2) 403
  - (3) 412
  - (4) 421
- 3. 33 + 549 = \_\_\_\_
  - (1) 512
  - (2) 516
  - (3) 572
  - (4) 582
- 4. 5 groups of 6 is the same as \_\_\_\_\_
  - (1) 5 + 6
  - (2) 5 x 5 x 5 x 5 x 5
  - (3) 6 x 6 x 6 x 6 x 6
  - (4) 6 + 6 + 6 + 6 + 6

- 5. Tom has 7 toy cars. Each toy car has 4 wheels. How many wheels are there altogether?
  - (1) 13
  - (2) 20
  - (3) 24
  - (4) 28
- 6. The spoon shown below is \_\_\_\_\_ cm long.

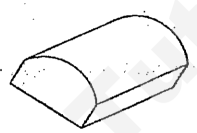


- (1) 11 cm
- (2) 12 cm
- (3) 13 cm
- (4) 14 cm
- 7. Amy started doing her homework at 6.30 p.m. She spent an hour doing her homework, what time did she stop?

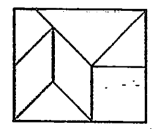


- (1) 5.30 p.m.
- (2) 7.00 p.m.
- (3) 7.30 p.m.
- (4) 8.00 p.m.

- 8. Which one of the following letters has the most number of curve lines?
  - (1) A
  - (2) **B**
  - (3) **C**
  - (4) **D**
- 9. How many <u>flat</u> surfaces are there altogether?

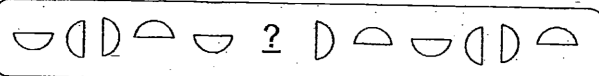


- (1) 5
- (2) 2
- (3) 3
- (4) 4
- 10. How many triangles are there in the figure below?



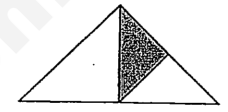
- (1) 1
- (2) 2
- (3) 3
- (4) 4

# 11. Study the pattern below. Which is the missing figure?



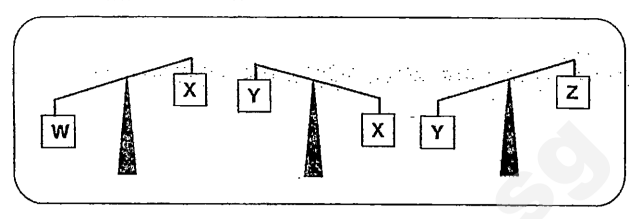
- (1)
- (2)
- (3)
- (4)
- 12. There are 538 pupils in Newton Primary School.
  There are 350 boys, how many girls are there in the school?
- (1) 188
  - (2) 228
  - (3) 788
  - (4) 888

# 13. What fraction is shaded?



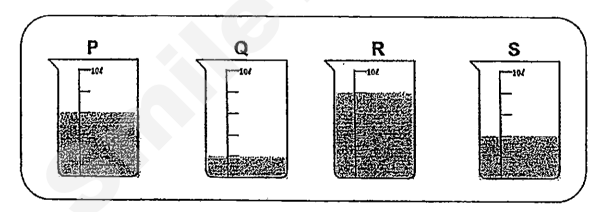
- (1)  $\frac{1}{5}$
- (2)  $\frac{1}{2}$
- (3)  $\frac{1}{3}$
- $(4) \frac{1}{4}$

14. The pictures below show 4 boxes, W, X, Y and Z of different mass each. Which box is the heaviest?



- (1) W
- (2) X
- (3) Y
- (4) Z

15. Which 3 of the containers below have a total volume of 12 l?



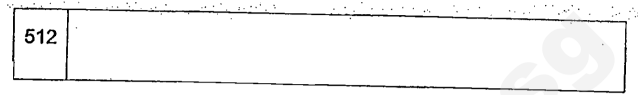
- (1) PQR
- (2) QPS
- (3) RSP
- (4) SQR

**End of Section A** 

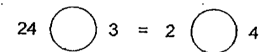
# Section B: (15 marks)

Questions 16-20 carry 1 mark each. Questions 21-25 carry 2 marks each. Write your answers in the blanks provided. All workings must be shown clearly.

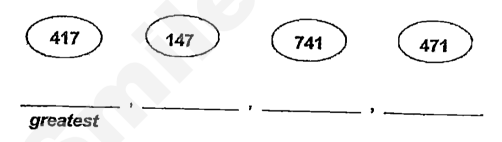
16. Write the following in words.



17. Fill in the circle with 'x' or '÷'.



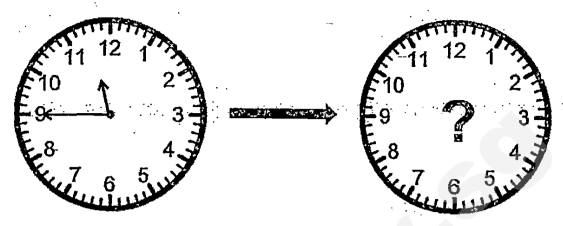
18. Arrange the numbers below in order. Begin with the greatest.



19. Circle the smallest fraction below.

2	2	2	2
	_	<u> </u>	<u> </u>
4	7	6	9
•		U	- 3

20. The time on the clock shows 11.45 a.m. It is 30 minutes slow. What should be the correct time on the clock?

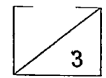


Ans; \_\_\_\_

- 21. Fill in the blanks with 'cm' or 'm'.
  - (a) The length of a whiteboard is about 3 ?
  - (b) The length of a paint brush is about 19 \_ ? .
  - (c) The height of a desk is about 90 \_\_?\_.
  - (d) The height of a banana tree is about 2 ?

Ans: (a) \_\_\_\_\_

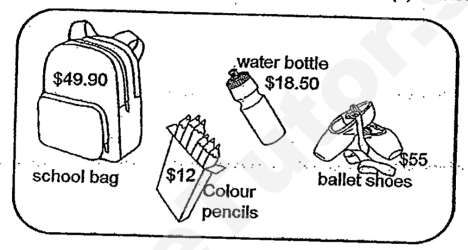
- (b) \_\_\_\_\_
- (c) \_\_\_\_\_
- (d) \_\_\_



	Jamie bought 2 boxes of chicken nuggets in each I	chicken nugget box, how many	ts. There are	ง 8 piece picken กเ	s of ggets
1.99	did she buy?				- <del>·</del>

Ans:		
_	 	

23. Look at the pictures below and answer questions 23 (a) and 23 (b).



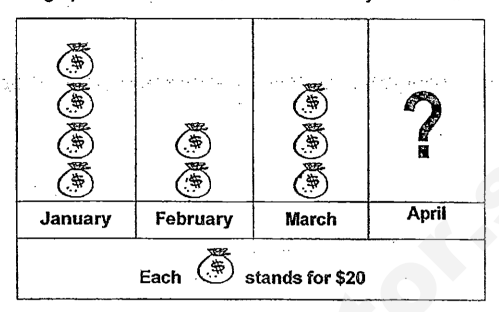
(a) Which is the cheapest item in the box above?

(b) Jamie wants to buy a pair of ballet shoes but she only has \$15. How much more money does she need?

Ans:	\$	
------	----	--

24. Look at the graph below and answer questions 24 (a) and 24 (b).

The graph below shows the amount of money Siti saved.



(a) How much money did Siti save from January to March?

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

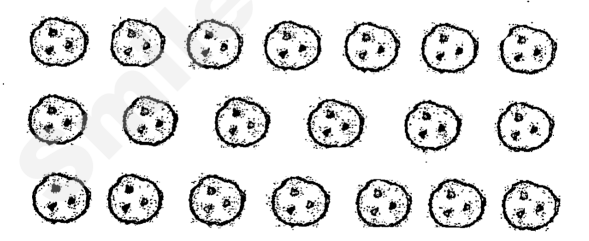
(b) In April, Siti saved \$20 more than in February. How much did he save in April?

Ans: \$

- 25. Minah baked 20 cookies.
- (a) She packed 4 cookies in a bag. How many bags did she use?

Ans:	(a)		<u> </u>	<u> </u>
------	-----	--	----------	----------

(b) Minah could also pack the cookies equally in another way without any left over. Circle groups of cookies below to show the other way.



# **END OF SECTION B**

Section	<b>C</b> :	(5 x 3 =	15	marks)	١
<del></del>		7.0		1110110	Ł

Questions 26 - 30 carry 3 marks each. All workings must be clearly shown.

26. Aunt Nelly sold 300 cupcakes and had 16 cupcakes left. How many cupcakes did she have at first?

Aunt Nelly had \_\_\_\_\_ cupcakes at first.

27. The sofa set costs \$700 and the oven costs \$190 less than the sofa set. How much does the oven cost?

The oven costs \$\_\_\_\_\_

28.	Granny bought 10 eggs. An egg was broken and 2 of them were rotten. What fraction of the eggs was good?							
	was good?							
• " ;	gant in Antagon at Morte Williams Steed I was die de de Antagon and Antagon and Antagon and Antagon and Antagon I							
	of the eggs were good.							
29.	The mass of a rock melon is 2 kg. The mass of a durian is 4 times as heavy as the rock melon. What is the total mass of the rock melon and the durian?							
	he total mass of the rock melon and the durian iskg.							

30. 10 children played hopscotch. 8 children played catching.

If 5 of them played both games, how many children were there?

There were \_\_\_\_\_ children.

3

END OF PAPER Please check your work.

#### **EXAM PAPER 2015**

SCHOOL: SCGS

**SUBJECT: P2 MATHEMATICS** 

TERM: SA2

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
2	3	4	4	4	1	3	2	1	3
Q11	Q12	Q13	Q14	Q15					<u> </u>
4	1	. 4	1	2					

# 16) five hundred and twelve

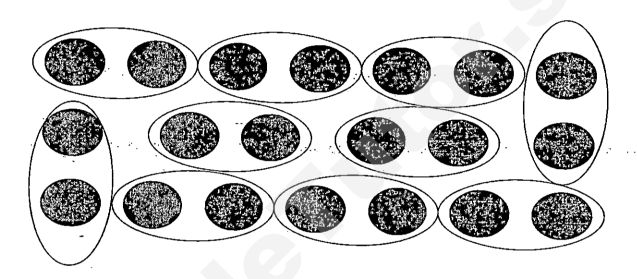
20) 12.15 p.m.

b) cm

d) m

b) \$55 - \$15 = <u>\$40.00</u>

b)



26) 
$$300 + 16 = 316$$

28) 
$$1/10 - 1/10 = 9/10$$
.

$$9/10 - 2/10 = 7/10$$

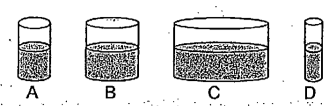
29) 
$$2 \times 4 = 8$$

30) 
$$10 + 8 = 18$$

### Pei Chun Public School Semestral Assessment – 2015 Mathematics Primary 2

Name	:(	)	Date: 27	7 October 20	)15	
Class:	Primary 2	• •	. •			
Time:	1 h 30 min		Marks:	SA		20
Maths	Teacher:					60
				AA2		10
			l	AA3		10
			•			
Secti	on A ( 5 × 2 marks )					
	each question, choose the per in the brackets provided		rrect a		nd write	its
1.	Look at the number pattern b	oelow.				
.·	363, 373, 383, 393	3,				
	What is the missing number	in the	box?			
	(1) 493	(2)	403			
•	(3) 394	(4)	303		(	ž
2.	100 less than 671 is	<b>.</b>			-	
	(1) 571	(2)	661			
	(3) 670	(4)	771		. (	)

3. The containers are filled to the same height with water.



Which container has the greatest volume of water?

(1) A

(2) E

(3) C

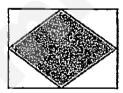
- (4) D
- 4. Which one of the figures shows that  $\frac{1}{4}$  of it is shaded?
  - (1)



(2)



(3)



(4)



- 5. How many hours are there between 9.00 p.m. and midnight?
  - (1) 15

(2) 6

(3) 3

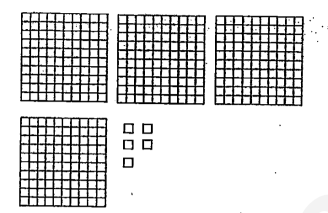
(4) 4

( )

## Section B (12 x 1 marks)

Questions 6 to 17 carry 1 mark each. For questions that require units, give your answers in the units stated.

6. Count and write the correct number in the blank.

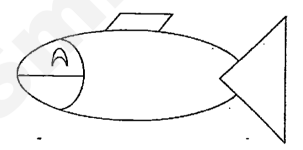


7. There are 3 vases.

Each vase has 5 flowers.

How many flowers are there altogether?

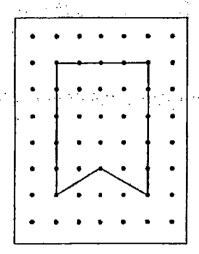
8. Look at the picture below.

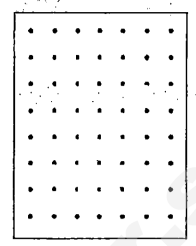


How many straight lines are there altogether?

\_\_\_\_\_straight lines

9. Copy the figure onto the grid on the right. Use your pencil and ruler.

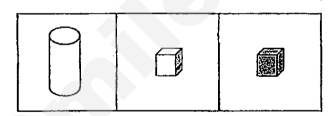




10. Look at the pattern below.



Circle the missing solid.

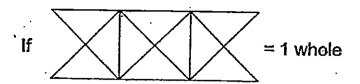


11. The clock face below shows \_\_\_\_\_ minutes after 8 o'clock.



min

12. Look at the figure below.



What fraction of the figure is ?

13. Arrange the fractions in order. Begin with the smallest fraction.

1		
8	1	

$$\frac{1}{10}$$

$$\frac{1}{9}$$

smallest

14. 2 children shared 8 cupcakes equally. How many cupcakes did each child get?





\_\_\_\_\_ cupcakes

15. Fill in the missing amount.

$$$$$
 + 70¢ = \$1.00

\$\_\_\_\_\_

16. Siti left home and took half an hour to walk to school.

She reached school at the time shown below.



What time did she leave home?

\_\_\_\_\_ a.m.

17. Circle 5 coins to make up 95¢.

















## Section C (8 × 2 marks)

Questions 18 to 25 carry 2 marks each. Show your working clearly in the space below each question. Write your answers in the blanks provided. For questions that require units, give your answers in the units stated.

18. The picture graph shows the number of jellies made by four people.

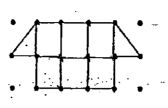
	Number of Jellies made					
Ahmad (1) (1) (1)						
Ben (III)						
Caili						
Deepa (1)						
Each ((())	stands for 3 jellies.					

(a) Who made the least number of jellies?

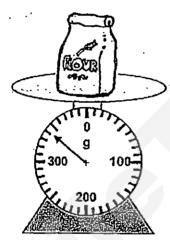
(b) How many more jellies did Caili make than Ben?

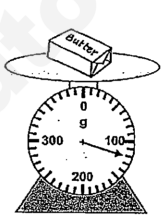
19. How many are needed to t





20. What is the total mass of the flour and the butter?





J

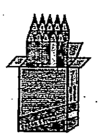
21. The three items shown below are sold at a bookshop.



book \$2 each



keychain \$1 each



box of colour pencils \$5 each box

(a) Mrs Hamid bought 8 books.
How much did she pay for the books?

· <del></del>
---------------

(b) Mr Goh bought a box of colour pencils, and a few keychains. He paid \$8 altogether. How many keychains did he buy?

22. Sue has the amount of money shown below.





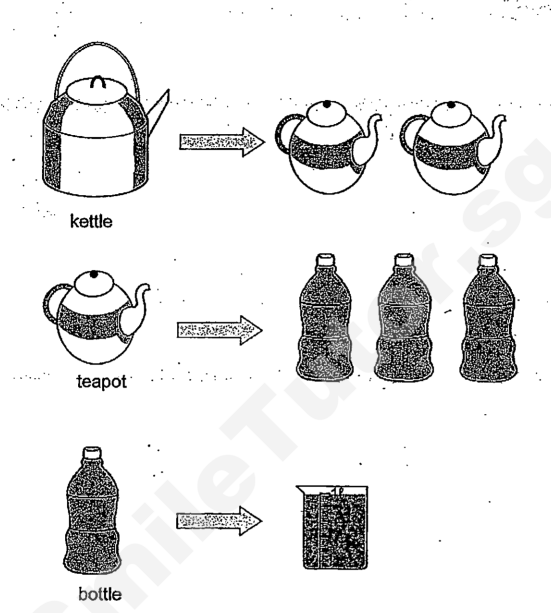






How much more money does she need to buy an ice cream that costs \$3?

23. Study the picture and fill in the blanks with the correct answer.



How many litres of water can the kettle hold?

24. The graph below shows the number of stamps collected by 3 children...

Number of stamps						
	<u>-</u>					
æi æi	ari ari					
Fatimah David Wei Lin						
Each stands for 4 stamps.						

Wei Lin gave some stamps to David. She had 20 stamps left. How many stamps did she give David?

\_\_\_\_\_ stamps

25. The picture graph shows the favourite pets of the pupils in Primary 2N.

Favourite Pets of Primary 2N								
	?							
fish	dog	cat	rabbit					
Each  stan	ds for 5 pupils	· ···	1					

There are 40 pupils in Primary 2N. How many pupils' favourite pet is the dog?

\_\_\_\_\_ pupils

### Section D (22 marks)

For questions 26 to 31, show your working clearly and write your answers in the spaces provided. The number of marks available is shown in brackets [ ] at the end of each question or part-question.

26. Mr Wong sold 658 eggs on Monday.

He sold 75 fewer eggs on Monday than on Tuesday.

How many eggs did he sell on Tuesday?

He sold \_\_\_\_\_\_eggs on Tuesday.

stra	wberry-flavoured sweets.		•
(a)	How many sweets did Faith	buy altogether?	[2]
		\$60 (1.0) (1.4)	
	-		
	,		
	•		
	te to the second teaching	. () a posto parti	
	Faith bought	sweets altoge	ther.
(b)	-Faith put the sweets equally	into 4 bags:	
	How many sweets were there	e in each bag?	[2]
	u ·u	_	
		•	
	There were	sweets in each b	ag.
		<del></del>	_

Faith bought 17 mango-flavoured sweets and 15

27.

28.		e string is 134 cm long and the rope is 578 cm long.  What is the total length of the string and the rope?				
	(a)					
٠	· ·	•				
	: .·.	The total length of the string and the rope iscm.				
	(b)	The total length of the string and the rope is 26 cm longer than the ribbon.  Find the length of the ribbon.	2]			
-						
		The ribbon is cm long.				

Apple Juice 6 l  How many litres of apple juice.	
. '	[2]
She bought ℓ of apple juice altogether.	
	2]
	Apple Juice 6 l Juice 6 l Juice 6 l She bought l of apple juice altogether.  Apple Juice 6 l Suice 6 l She bought l of apple juice altogether.  Aini poured all the juice into some jugs.  She poured 2 l of juice into each jug.  How many jugs would she need for all the juice?

She would need \_

•

∵:

	30.	Tom and Zan have a total of 48 sti more stickers than Zan. How many have?	ckers. Tom has 3 y stickers does Za	an
		, .	· · · · · · · · · · · · · · · · · · ·	[3]
				. 14. 44
•				
		•		
	. •			No with the
	•			
			· -	
	:	Zan hasstic	kers:	1

	She	also needs 400	pineapple and 200 g of but g more flour than sugar. tter and flour that she need	
第17年底	(a)	How much flour	r does she need?	[2]
		đ		
•				
			\_(O	
2				
,		She needs	g of flour.	
	(b)	How much suga	ar does she need?	[2]
				Ì
:				-
-		-		
.e		She needs	g of sugar.	
•	-		End of Paper	I
Set by	:	Mrs Yogeshwari Manika	andan and Mrs Tan Kwai Sin	
			•	

31. Mrs Gomesh wants to bake pineapple tarts.

## **EXAM PAPER 2015**

**SCHOOL: PEI CHUN** 

**SUBJECT: P2 MATHEMATICS** 

**TERM: SA2** 

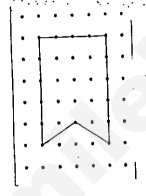
Q1	Q2	Q3	Q4	Q5
2	1	3	4	3

6) 405

7)  $3^{-}x 5 = 15$ 

8) 7

9)

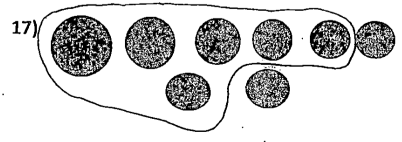


- 10)
- 11) 25min
- 12) 1/10

- 13) 1/10 , 1/9 , 1/8
- 14)  $8 \div 2 = 4$

15) \$0.30

16) 10.30 a.m



18) a) Deepa

**b)** 15 - 9 = 6

20) 460g

21) a) 
$$8 \times 2 = $16$$

b) 8 - 5 = 3

22) 
$$$3 - $1 = $2.00$$

$$2 \text{ teapot} = 3L \times 2$$

= 6L

24) 
$$28 - 20 = 8$$

$$40 - 30 = 10$$

b) 
$$32 \div 4 = 8$$

b) 
$$712 - 26 = 686$$

29) a) 
$$3 \times 6 = 18$$

b) 
$$18 \div 2 = 9$$

30) 
$$48 - 32 = 16$$

$$16 \div 2 = 8$$

b) 
$$650 - 400 = 250$$



# "St Andrew's Junior School

## Semestral Assessment 2 / 2015

#### Mathematics

## **Primary 2**

		<u> </u>	
Name :			( )
Class : Primar	y 2		
Duration: 1 Hou	ır 30 Minutes		1.11 1.11 1.11
INSTRUCTIONS T	O PUPILS		
1. Do not open the	booklets until y	ou are told to do so.	
2. Follow all instru	ctions carefully.		
3. Answer all ques	stions.		
This booklet consis	ts of 25 printed	pages.	
MARKS OBTAINE	D		
Section A:	/ 13		
Section B:	/ 17		
Section C:	/20		
Total:	/ 50	Parent's Signature:	

Setters: Ms Norashikin & Ms Fiona Tan

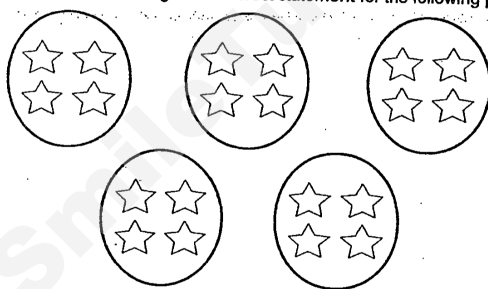
# Section A: Multiple Choice Questions (1 mark each)

For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and write your answer in the brackets provided.

(13 marks) -

)

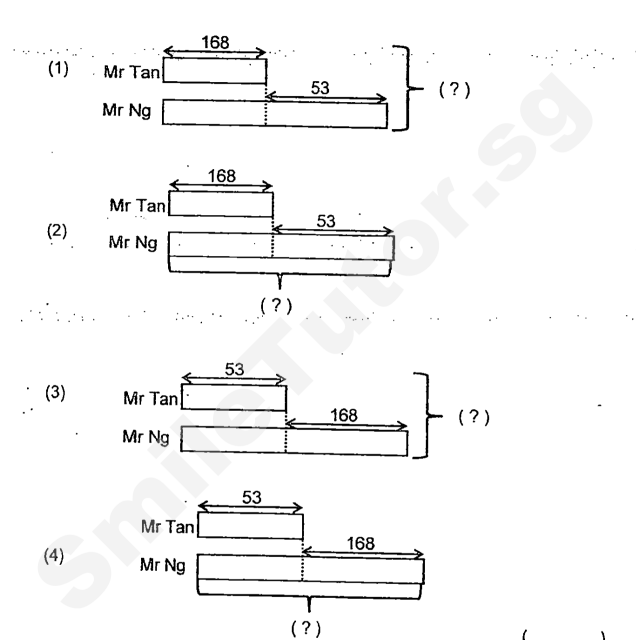
- 1 Which of the following numbers has the digit 5 in the <u>tens</u> place?
  - (1) 85
  - (2) 275
  - (3) 359
  - (4) 524
- 2 Which of the following is the correct statement for the following picture?



- $(1) 2 \times 3$
- $(2) 3 \times 2$
- $(3) 5 \times 4$
- $(4) 6 \times 5$

(

Mr Tan has 53 marbles. Mr Ng has 168 more marbles than Mr Tan. How 3 many marbles do they have altogether? Select the correct model that shows the answer.



(

4 32 ÷ 4 is the same as \_\_\_\_\_

(1) 9

(2) 8

(3) 7

(4) 6

5 Find the <u>sum</u> of 68 tens/and 50 ones

(1) 118

(2) 128

(3) 630

(4) 730

The picture graph below shows the number of pupils in my class who signed up for sports at Pupils' Learning Festival.

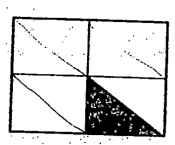
Different types of sports

				W. 14. 11. 12. 14. 14.
		$\bigcirc$	-	$\bigcirc$
		$\bigcirc$	$\bigcirc$	$\bigcirc$
		$ \bigcirc $	$\bigcirc$	$\odot$
$\sim$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
Soccer	Basketball	Swimming	Badminton	Hockey
	Each	stands for	r 2 pupils	

Which is the most popular sports among my classmates?

- (1) Soccer
- (2) Hockey
- (3) Swimming
- (4) Badminton

The figure below is made up of 4 similar rectangles.



What fraction of the figure is **shaded**?

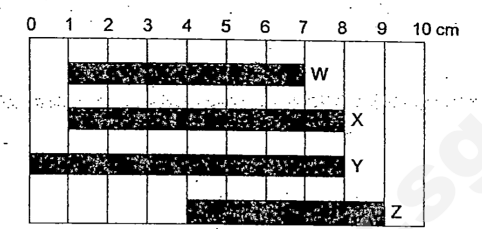
- (1)  $\frac{1}{8}$
- (2)  $\frac{1}{6}$
- (3)  $\frac{1}{5}$ 
  - $(4) \frac{1}{4}$

8 Which of the following fraction is the **smallest**?

- $(1) \frac{2}{6}$
- (2)  $\frac{3}{6}$ 
  - 4
- (3)  $\bar{6}$
- (4)  $\frac{6}{6}$

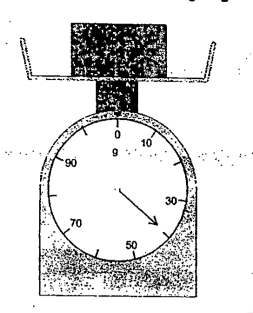
(

Ine diagram snows ribbons of different lengths. Which ribbon is the longest?



- (1) W
- (2) X
- (3) Y
- (4) Z

The diagram below shows a plock on a weighing machine.

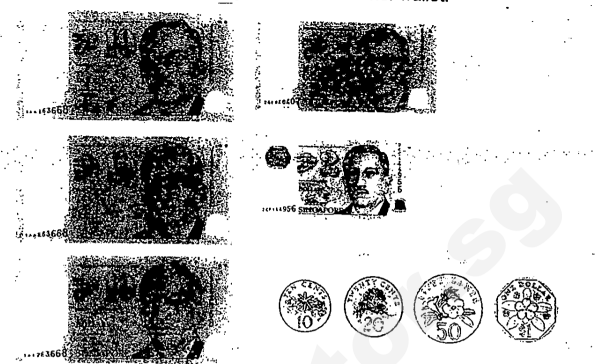


The block weighs \_\_\_\_\_

- (1) 30g
- (2) 35g
- (3) 40g
- (4) 50g

7

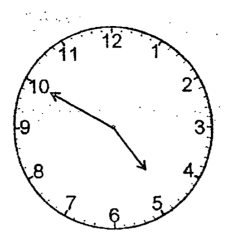
# perow is the amount of money Mrs Tan has in her wallet.



# How much does Mrs Tan have in her wallet?

- (1) \$37.80
- (2) \$37.90
- (3) \$38.80
- (4) \$38.90

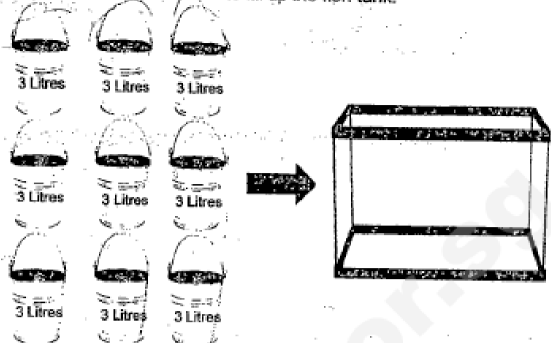
12 Mrs Thomas left her home to go to the basketball court at the time shown on the clock below.



What time did she leave her house?

- (1) 4.50 p.m.
- (2) 5.10 p.m.
- (3) 10.24 p.m.
- (4) 10.25 p.m.

13 9 pails of water are needed to fill up the fish tank.



What is the volume of one fish tank?

- (1) 9 litres
- (2) 24 litres
- (3) 27 litres
- (4) 30 litres

# Section B (1 mark each)

Questions 14 to 30 carry 1 mark each. Show your working clearly in the space provided below for each question and write your answers in the blanks provided. (17 marks)

14 Write 894 in words.

•••	
•	

15 Complete the following number pattern by filling in the missing number.



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

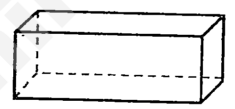
- 16 What is the missing digit?
  - 8
- .0
- 3

- ?
- 8

- 2
- 3
- 5

Ans:

17 How many flat surfaces are there in a cuboid?



Ans: \_\_\_\_\_\_ flat surfaces

	·	
	Ans:	
•	7110.	
		·
		•
	e bag. How many marbles a	
bags altogether?		
		•
		·
		·
	Ans:	

5 litres

21 The picture graph shows the number of burgers sold by Mrs Singn from Monday to Friday.

How many more burgers did Mrs Singh sell on Friday than on Thursday?

Ans:			
------	--	--	--

 $\frac{22}{7} \text{ and } ? \text{ make 1 w}$ 

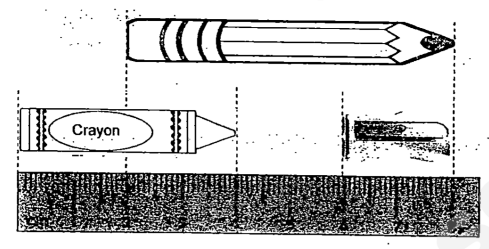
What is the missing fraction in the box?

23 Arrange the following fractions in order. Begin with the greatest fraction.

 $\frac{1}{12}$  ,  $\frac{1}{5}$  ,  $\frac{1}{8}$ 



For Questions 24 and 25, refer to the diagram below.



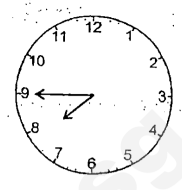
24 The pencil is \_\_\_\_ cm longer than the sharpener.

Ans:	 cm

25 The total length of the crayon and sharpener is \_\_\_\_\_ cm.

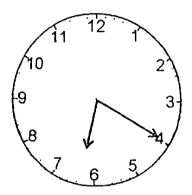
Ans: \_\_\_\_\_ cm

26 Madam Lim was at the shopping mall for 3 hours. She left at 7.45pm. What time did she <u>arrive at</u> the shopping mall?



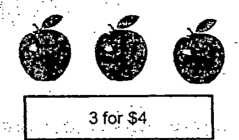
Ans: \_\_\_\_\_\_ p.m.

27 The clock below is 20 minutes <u>faster than</u> the actual time. What is the actual time?



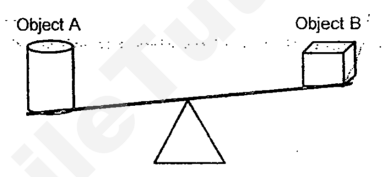
Ans: \_\_\_\_\_ p.m.

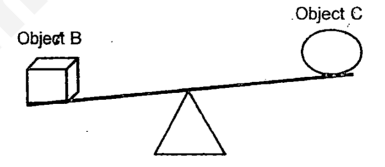
28 Mrs Lim bought 12 apples. How much does she need to pay?



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

29 Study the pictures below carefully. Which object is the heaviest?





Ans: Object

30 Mrs Tang asked her class of 39 children to choose their favourite shape. This graph below shows the choices made by them.

Favourite shapes				
Triangle	$\Delta\Delta$			
Star	$\triangle \triangle \triangle \triangle \triangle$			
Rectangle	$\triangle \triangle \triangle \triangle$			
Circle				
	Each represents 3 children.			

How many children chose circle as their favourite shape? Complete the graph above with your answer.

For questions 31 to 36, show your working clearly in the space below for each question. Write your number sentence and answer for each question. (20 marks)

31. Peter has 588 stalks of flowers in his shop. He has 183 stalks of flowers fewer than John. How many stalks of flowers does John has?

Workings

John has \_\_\_\_\_ stalks of flowers.

32. Linda has 457 buttons.May has 59 buttons.Siti has 294 buttons.How many buttons do the three girls have altogether?

[3m]

Workings

The three girls have \_\_\_\_\_ buttons altogether.

33. John baked 45 cookies in a day. He packed 5 cookies in a bag. How many bags did he use?



[3m]

**Workings** 

He used	bags.

34. Miss Chang bought 9 packets of cards.
There were 10 cards in each packet.
How many cards did she buy altogether?

[3m]

Miss Chang bought \_\_\_\_\_ cards.

35.	Mr Gopal bought a coffee table and a The coffee table costs \$374.	fan at the shopping m	all
٠	The fan costs \$238.		
	a) How much did Mr Gopal spend alto	gether?	[2m]
· ,			<u>Workings</u>
٠			
	Mr Gopal spent alt	ogether.	
	b) How much more does the coffee tab	le cost than the fan?	[2m]
7	he coffee table cost m	ore than the fan.	

a) How much orange	e juice was Janice left with?	[2m]
		Working
	-	
	•	
Janice had	of orongo inica last	
	of orange juice left.	
completely?	anice needs in order to fill the conta	IIOOF
-		[2m]
-		[2m]
		[2m]
		[2m]
- The state of the		[2m]
		[2m]
		[2m]
		[2m]

EXAM PAPER 2015

LEVEL : PRIMARY 2

SCHOOL: ST ANDREW'S JUNIOR SCHOOL

SUBJECT: MATHEMATICS

TERM : SA 2

Q1	Q 2	Q3	Q4.	Q 5	Q6	Q 7	Q8	09	0 10
3	3	3	2 .	4.	. 3	1	1	3	3
Q 11	Q 12	Q 13	· ·			•			
3	1	3	]						

Q14. eight hundred and ninety four

Q15. 390 Q16. 6 Q17. 6 flat surfaces Q18. 5 cupcakes

Q19. 35 marbles Q20. 3 litres Q21. 8 burgers

Q22.  $\frac{5}{7}$  Q23.  $\frac{1}{5'}\frac{1}{8'}\frac{1}{12}$  Q24. 4cm Q25. 6 cm

Q26. 4.45pm Q27. 6pm Q28. \$16 Q29. Object A

Q30. 6 triangle, 15 star, 12 rectangle, 2 circle

Q31. 771 stalks of flowers Q32. 810 buttons altogether

Not the Mark of the second control of the control o

Q33. 4 bags Q34. 90 cards Q35a. \$612 Q35b. \$136

Q36a. 288litre Q36b. 12 litre



# **RED SWASTIKA SCHOOL**

# **2015 END-OF-YEAR EXAMINATION**

## **MATHEMATICS**

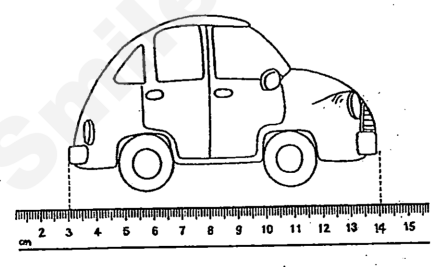
Name :		( )
Class : Prima	ry 2 /	· 
Date : 30 Oc	tober 2015	
45 Questions		
100 Marks		
Duration of P	aper : 1 hour 30 min	utes
Note:		
In this paper, (a) Page <u>1</u> to (b) Questions	- —	e following:
BAADKC	OPTAINED	DOSSIDI E
MARKS	OBTAINED	POSSIBLE
TOTAL		100

Parent's Signature : \_\_\_\_\_

### Section A: 40 marks (2 marks each)

# Choose the correct answer and write its number in the brackets provided.

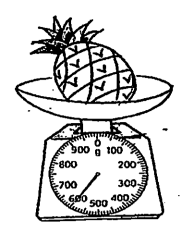
- 1 In the number 526, the digit '5' stands for \_\_\_\_\_
  - (1) 5
  - (2) 15
  - (3) 50
  - (4) 500
- 2 3 x 6 = \_\_\_\_\_
  - (1) 9
  - (2) 18
  - (3) 24
  - (4) 36
- 3 What is the length of the toy car shown below?



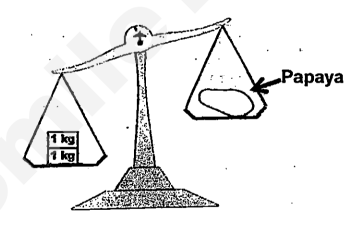
- (1) 10 cm
- (2) 11 cm
- (3) 12 cm
- (4) 14 cm



4 The mass of the pineapple is about \_\_\_\_\_



- (1) 60 g
- (2) 160 g
- (3) 560 g
- (4) 600 g
- 5 The mass of the papaya is \_\_\_\_\_



- (1) less than 2 kg
- (2) more than 2 kg
- (3) more than 3 kg
- (4) as heavy as 2 kg



- 6 3 p.m. is \_\_\_\_\_4 p.m.
  - (1) 30 min before
  - (2) 30 min after
  - (3) 1 hour before
  - (4) 1 hour after (
- 7 One two-dollar note can be exchanged for \_\_\_\_\_\_ten-cent coins.
  - (1) 20
  - (2) 2
  - (3) 5
  - (4) 10
- 8 The total amount of money shown below is \_\_\_\_\_





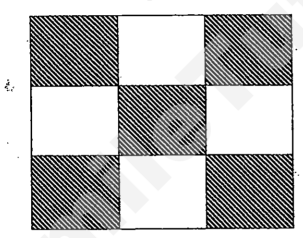






- (1). \$0.85
- (2) \$0.95
- (3) \$1.35
- (4) \$1.50

- 9 Which of the following fractions is the smallest?
  - (1)  $\frac{1}{2}$
  - (2)  $\frac{1}{3}$
  - (3)  $\frac{1}{4}$
  - (4)  $\frac{1}{5}$
- 10 What fraction of the figure is shaded?



- $(1) \frac{4}{5}$ 
  - (2)  $\frac{4}{9}$
  - (3)  $\frac{5}{4}$
  - (4)  $\frac{5}{9}$

( )



11 Which solid has 1 curved face and 2 flat faces?









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

- 12 Which number is 100 less than 867?
  - (1) 767
  - 857
  - (3) 877
  - (4)967
- John draws one to stand for 4 suns. 13
  - How many must he draw to stand for 28 suns?
  - (1) 7
  - 8
  - 28
  - (4)32

14 Which two items below have a total length of 63 cm?

Item	Length
pencil	15 cm
string	28 cm
ruler	30 cm
book	35 cm

- (1) pencil and string
- (2) string and ruler
- (3) string and book
- (4) book and pencil

15 The clock shown below is 1 hour slow. What is the actual time?

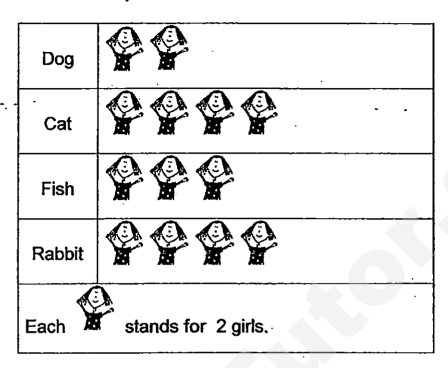


- (1) 1.00
- (2) 1.30
- (3) 11.30
- (4) 12.30

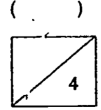
( )



The picture graph below shows the number of girls who have different pets. Use it to answer Question 16.



- The number of girls who have a cat is \_\_\_\_\_times the number of girls who have a dog.
  - (1) 1
  - (2) 2
  - (3) 3
  - (4) 4
- How many tens are there in 640?
  - (1) 40
  - (2) 64
  - (3) 640
  - (4) 4



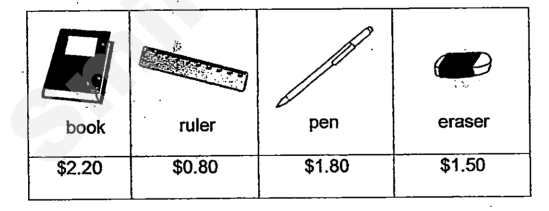
- 18 24 sweets were shared equally among 3 boys. How many sweets did each boy get?
  - (1) 27
  - (2) 21
  - (3) 8
  - (4) 4
- 19 Mary bought 2 books at \$8 each.

  She gave the cashier one fifty-dollar note.

  How much change did she receive?
  - (1) \$16
  - (2) \$34
  - (3) \$42
  - (4) \$44
- 20 Bala had \$5.

  He bought 2 items and the cashier gave him \$1 change.

  Which two items did he buy?



- (1) book and pen
- (2) ruler and book
- (3) eraser and ruler
- (4) book and eraser

6

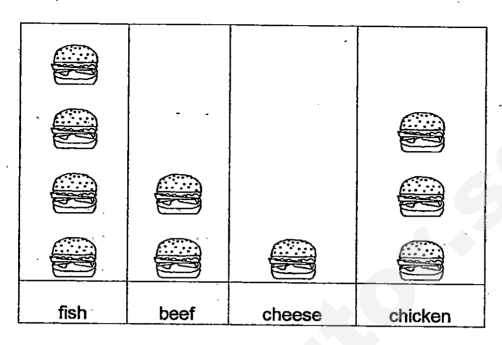
# Section B: 40 marks (2 marks each) Work out the following sums and write the answers in the spaces provided.

Write 940 in word	łs.			
Ans :		<del></del>		· · · · · ·
Complete the nur	mber pattern I	oelow.		
95, 100,	, 11	0, 115,		_
Subtract 455 fron	n 900.			·····
			. }	**************************************
			Ans:	<del>. ,,</del>
5 groups of 5 = _				
				•

10 more than 2 hundreds	
-	
	Ans:
<u> </u>	
Mary baked some cookies	for a party
She did not bake enough	cookies and bought 49 more.
If there were 280 cookies bake?	in the end, how many cookies did Ma
	Ans:
Nurul read some books in	
Nurul read some books in She took 5 days to read e How many books did she	ach book.
She took 5 days to read e	ach book.
She took 5 days to read e	ach book.
She took 5 days to read e	ach book.
She took 5 days to read e	ach book.

Ans:	
Ans:	
it in the ten	s place.
Ans·	

The picture graph below shows the number of burgers bought by some children. Use it to answer Questions 31 and 32.



If there were 30 burgers bought altogether, how many burgers did each stand for?

Ans:	· — ·	·		
------	-------	---	--	--

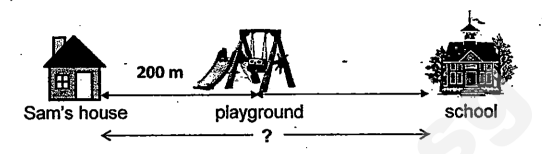
32 If each burger cost \$2, how much did the children pay for all the chicken burgers?

Ans:\$	<del></del>
--------	-------------



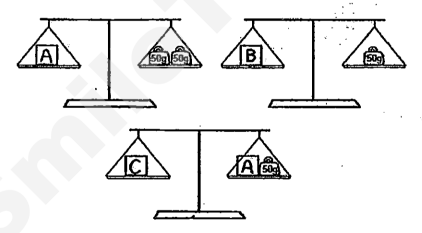
	·
Greatest	Smallest
Fill in the boxes with the digits answer. Write the answer in the	6 '2', '4', '6', and '7' to get the gree e answer blank provided.
3	
+	
	Ans:
stand	for 24 balls.
How many balls do	stand for?
	Ans:

The distance from Sam's house to the playground is 200 m.
The distance from the playground to the school is 50 m more than the distance from Sam's house to the playground.
What is the total distance from Sam's house to the school?



Ans:	 m

Look at the pictures below carefully.



- a) Object \_\_\_\_\_ is the lightest.
- b) Object \_\_\_\_\_ is the heaviest.



There were 2 rooms in Mrs Tan's house.

She spent 30 min cleaning each room.

She finished cleaning both rooms at 11 a.m.

What time did she start cleaning the first room?

	•	•	Ans:	a.m.
•				

Mr Tan and Mrs Tan went to the zoo with their 9-year-old son and 2-year old daughter.

How much did the family spend on the tickets altogether?

#### **Entrance fees**

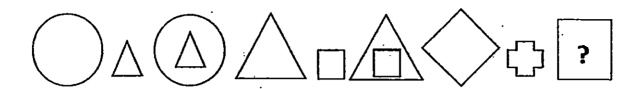
Adult : \$15

Child (under 12) : \$6

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



## 40 Look at the pattern below. What comes next?



Cross out the next shape in the pattern.









# Section C: 20 marks (4 marks each) Do the following sums. Show your workings and statements clearly.

- Jane has 156 toothpicks.

  She has 99 toothpicks fewer than May.

  They need a total of 500 toothpicks to build a doll house.
  - (a) How many toothpicks does May have?

(b) How many more toothpicks do they need to build the doll house?



42 Emily bought 4 boxes of 8 cookies.

She then gave 15 cookies to her neighbour.

How many cookies did she have left?

43 After throwing away 58 rotten apples, Mrs Lim bought another 165 new apples.

She has 300 apples in the end.

元 龙, How many apples did Mrs Lim have at first?



Mr Tan had 38 stickers.
 He gave the stickers equally to some children and had 3 stickers left.
 If each child received 5 stickers, how many children were there?



- Andrew, Bob and Charles shared a cake.

  Andrew received  $\frac{1}{6}$  of the cake, Bob received  $\frac{3}{6}$  of the cake and Charles received the rest.
  - (a) What fraction of the cake did Andrew and Bob receive altogether?

(b) What fraction of the cake did Charles receive?

**END OF PAPER** 

Please check your work carefully.

#### **EXAM PAPER 2015**

LEVEL: PRIMARY 2

SCHOOL: RED SWASTIKA SCHOOL

SUBJECT: MATHEMATICS TERM: CLASS TEST 2

Q1 ·	Q2	Q3	Q4	Q5	Q6	Q7
3	2	4	4	3	4	4

Q8.20

Q9.4x5=20

Q10.9

011.3

012.32

Q13. 2 tens

Q14.6

Q15. a) Mrs Goh bought 27 cookies altogether. > 9x3=27

b) Mrs Goh had 12 cookies left. → 27-15=12

Q16. a) Jim bought 6 pencils and books each time he went to the bookshop.  $\rightarrow$  2+4=6

- b) Jim bought 18 pencils and books in February.  $\rightarrow$  4+2=6, 6x3=18
- Q17. a) Winnie used 8 boxes.  $\rightarrow$  40÷5=8
  - b) Winnie sold 35 cakes altogether.  $\rightarrow$  7x5=35

THE END

#### **EXAM PAPER 2015**

LEVEL: PRIMARY 2

SCHOOL: RED SWASTIKA SCHOOL

**SUBJECT: MATHEMATICS** 

TERM: END-OF-YEAR EXAMINATION

Q1	Q2	Q3	Q 4	Q5	Q6	Q 7	Q8	Q9	Q 10
· 4	2	2	4	1	3	1	3	4	4
Q 11	Q 12	Q 13	Q 14	Q 15	Q16	Q17	Q18	Q19	Q20
1	1	1	3	2	2	2	3	2	1

Q21. nine hundred and forty

Q22. 105, 120

Q23. 445 -> 900-455=445

$$024.25 \Rightarrow 5x5=25$$

Q28. 95 cm → 200cm-105cm=95m

Q29.
$$\frac{3}{5}$$
  $\rightarrow$  1  $-\frac{1}{5} = \frac{4}{5}, \frac{4}{5}, \frac{1}{5} = \frac{3}{5}$ 

Q30.48

$$Q32. $18 \rightarrow 9x$2=$18$$

Q33. 132 (greatest), 130, 128, 126

Q37. a) Object B is the lightest. b) Object C is the heaviest.

Q38. 10am

Q40. cross the third shape from the left.

Q41. a) May has 255 toothpicks. -> 156+99=255

b) They need 89 more toothpicks to build the doll house.  $\rightarrow$  255+156=411, 500-411=89

Q43. Mrs Lim has 193 apples at first. > 300-165=135, 135+58=193

Q44. There were 7 children.  $\rightarrow$  38-3=35, 35 $\div$ 5=7

Q45. a) They receive  $\frac{4}{6}$  of the cake altogether.  $\Rightarrow \frac{3}{6} + \frac{1}{6} = \frac{4}{6}$ 

b) Charles receive  $\frac{2}{6}$  of the cake.  $\Rightarrow \frac{6}{6} \frac{4}{6} \frac{2}{6}$ 



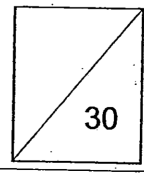
#### PRIMARY 2 END-OF-YEAR EXAMINATION 2015

p.m. – 3 p.m.	
Time: 2 p.m. – 3 p.m.	
/ 50	

#### MATHEMATICS PAPER 1

#### INSTRUCTIONS

- (1) Write your name, class and register number.
- (2) Do not turn over this page until you are told to do so.
- (3) Follow all instructions carefully.
- (4) Answer all questions.



#### Section A ( 10 x 1 mark )

Choose the correct answer and write its number in the brackets.

- 1. In the number 875, the value of the digit '7' is
  - (1) 7
  - (2) 70
  - (3) 75
  - (4) 700
- 2. Add 73 and 227.
  - (1) 154
  - (2) 290
  - (3) 300
  - (4) 957
- 3. 13 tens 3 ones = \_\_\_\_
  - (1) 10
  - (2) 100
  - (3) 127
  - (4) 133

4. Andy, Belle, Coen and Dylan guessed the height of the classroom. Whose guess is the most accurate?

Names of pupils	Guesses
Andy	2 m
Belle	2 cm
Coen	20 m
Dylan	20 cm

- (1) Andy
- (2) Belle
- (3) Coen
- (4) Dylan

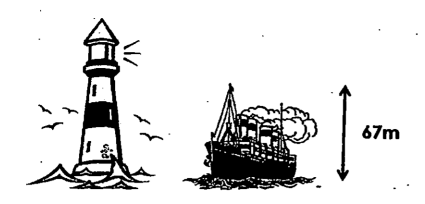
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5. Each bag of 4 oranges costs \$3. Mrs Joey needs 24 oranges. How much will she pay for them?

- (1) \$6
- (2) \$9
- (3) \$12
- (4) \$18

4 oranges for \$3

6.

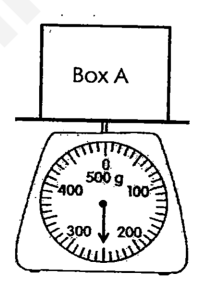


The ship is 45 m shorter than the lighthouse. The height of the lighthouse is \_\_\_\_\_m.

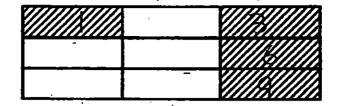
- (1) 22
- (2) 45
  - (3) 102
  - (4) 112

7. What is the mass of Box A?

- (1) 200 g
- (2) 205 g
- (3) 250 g
- (4) 300 g



- 8. What fraction of the figure is **not shaded**?
  - $\{1\}$   $\frac{4}{9}$
  - (2)  $\frac{5}{9}$

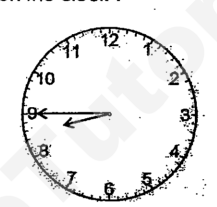


- (3)  $\frac{4}{5}$
- (4)  $\frac{5}{4}$

( )

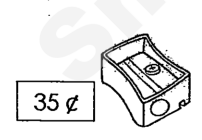
- 9. What is the time shown on the clock?
  - (1) 8.40 p.m.
  - (2) 8.45 p.m.
  - (3) 9.40 p.m.
  - (4) 9.45 p.m.

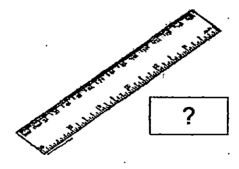
*a*.



( )

10. A sharpener costs 35¢. A ruler costs 45¢ more. How much does the ruler cost?





- (1) 80 ¢
- (2) 70 ¢
- (3) 15 ⊄
- (4) 10¢

( )

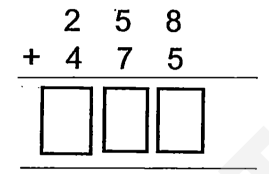
#### Section B (20 x 1 mark)

Fill in the blanks or boxes with the correct answer.

11. Write in words.

947	·	

12.



13. Look at the picture below.

Then write a multiplication sentence.









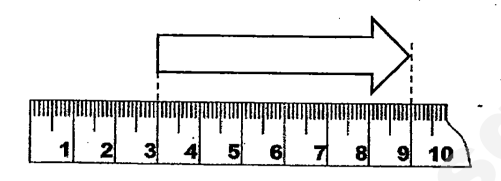






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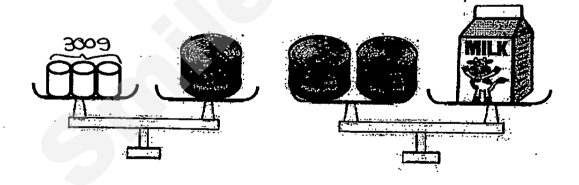
14. What is the length of the arrow?



The arrow is \_\_\_\_\_cm long.

15. Each weighs 100g.

What is the mass of the packet of milk?



The packet of milk has a mass of \_\_\_\_\_\_g

16.



What is the value of



?

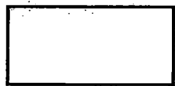


17. I am a 3-digit number between 500 and 600.

The digit in the ones place is 5 more than 1.

The digit in the tens place is 3 less than the digit in the ones place.

What number am 1?



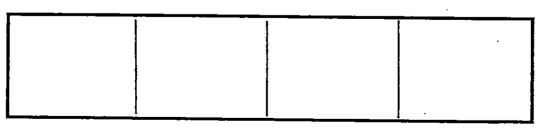
18. Tick the box that shows \$15.50.

\$2. \$2 \$2 \$2 \$5	
$20\cancel{\cancel{c}}$ $20\cancel{\cancel{c}}$ $10\cancel{\cancel{c}}$ $10\cancel{\cancel{c}}$	
\$10 \$5	
$20\cancel{c}$ $20\cancel{c}$ $10\cancel{c}$	

19. Arrange the fractions in order.

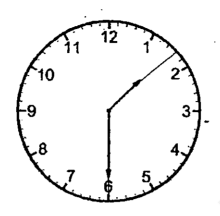
Begin with the smallest.

$$\frac{1}{5}$$
 ,  $\frac{1}{8}$  ,  $\frac{1}{2}$  ,  $\frac{1}{12}$ 



smallest

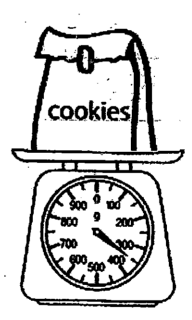
20. Leo and Jamie went for lunch at 1.30p.m.. They went back home2 hours later.



Leo and Jamie went home at \_\_\_\_\_ p.m.

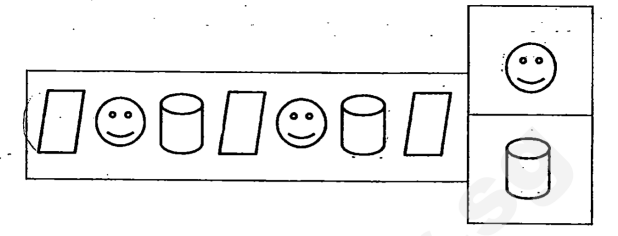
21.





The bag of cookies is \_\_\_\_\_ g heavier than the apple.

22. Circle the shape that comes next.



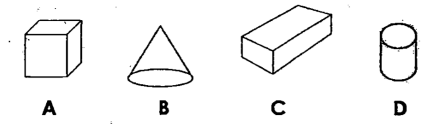
$$X = 32$$

24. What is the missing number?

Cups of milk	1	2	8	9
Number of eggs	4	8	?	36

The missing number is \_\_\_\_\_

25. Refer to the figures below.

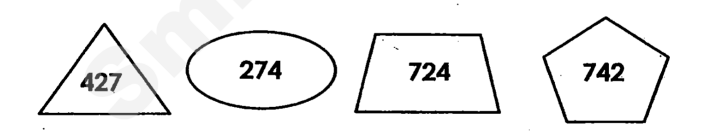


Solid \_\_\_\_\_\_ has 1 curved surface and 2 flat surfaces.

26. Fatimah has 4 fifty-cent coins, 2 twenty-cent coins and 2 ten-cent coins in her purse. How much does she have?

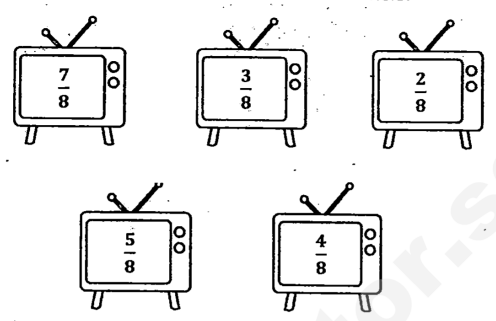
Fatimah has \$\_\_\_\_\_

Study the numbers below and answer questions 27 and 28.

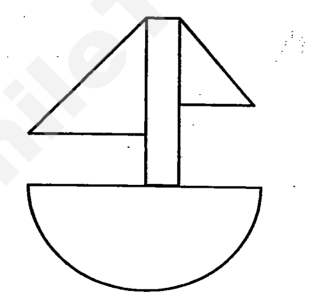


- 27. \_\_\_\_\_ is an odd number.
- 28. \_\_\_\_\_ is greater than 427 but smaller than 742.

29. Circle two fractions below that make 1 whole.



30. Study the picture and fill in the blanks below.



This picture is made up of 1 rectangle, \_\_\_\_\_ semicircle and \_\_\_\_\_ triangles .

End of Paper



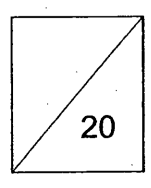
#### **PRIMARY 2 END-OF-YEAR EXAMINATION 2015**

Name:	Date: 29 October 2015
Class: Primary 2	Time: 4.30p.m 5.15p.m.
Parent's Signature :	

#### MATHEMATICS PAPER 2

#### INSTRUCTIONS

- 1. Write your name, class and register number.
- 2. Do not turn over this page until you are told to do so.
- 3. Follow all instructions carefully.
- 4. Answer all questions.



Questions 1 to 10 carry 2 marks each.	•
Show your working and answer statement clea	arly.

There were 781 passengers on a train.
 186 passengers got off the train at Station A.
 How many passengers were on the train when it left Station A?

\_\_\_\_\_ passengers were on the train when it left station A.

2. Zhiwei had 358 stamps. His father gave him 169 more stamps. How many stamps did Zhiwei have altogether?

Zhiwei had \_\_\_\_\_ stamps altogether.

3.	A delivery man takes 3 hours to complete a delivery.  How much time will he need to complete 5 such  deliveries?	
		·
	- · · · · · · · · · · · · · · · · · · ·	
	He needs hours to complete 5 such deliveries.	

4. Joseph is running a 1000 m race. He has completed 593 m of the race. How much further must he run to complete the race?

Joseph must run \_\_\_\_\_ m to complete the race.

5	Yusof cut a piece of string into 12 equal pieces. He used 7 pieces to tie some boxes. What <u>fraction</u> of the string was left?				
		. :			

\_\_\_\_\_ of the string was left.

6. Kelvin's mass is 49 kg. Kelvin is 25 kg lighter than Jason. What is their total mass?

Title is their tole in 11635;

Their total mass is \_\_\_\_\_ kg.

7. Sherlyn bought 28 lollipops. How much did she spend altogether?



4 lollipops for \$2

She spent \$\_\_\_\_\_ altogether.

8. Mrs Lee bought 3 honeydews and 4kg of grapes for \$39. Each kilogram of grapes cost \$6. How much did the 3 honeydews cost?

The 3 honeydews cost \$ \_\_\_\_\_

9.	30 children attended a party. They played a game in groups of 3. How many groups were there?	• •
	There were groups.	·
10.	He puts 3 apples into each basket.  If 2 more apples are added to each basket, how many apples will there be in the 9 baskets?	
	There will be apples in the 9 baskets.	

-----End of Paper-----

#### **EXAM PAPER 2015**

LEVEL : PRIMARY 2

SCHOOL: TAO NAN SCHOOL SUBJECT: MATHEMATICS TERM: REVIEW (3)

Q 1	Q2	Q3	Q 4	Q5	Q6
2	3	2	1	1	4

Q7.309

Q8. Seven hundred and forty-eight

Q9. 790m

Q10. \$79.85

Q11.32g

Q12. a) He received a change of \$18. > \$50-\$32=\$18

b) They spent \$43 altogether. → \$18+\$25=\$43

#### THE END

#### **EXAM PAPER 2015**

LEVEL: PRIMARY 2

SCHOOL: TAO NAN SCHOOL SUBJECT: MATHEMATICS

TERM : END-OF-YEAR EXAMINATION

Q1	Q2	Q3	Q 4	Q 5	06	07	08	09	0.10
2	3	3	1	4	4	3	2	2	1

#### Q11. Nine hundred and forty-seven

Q12.733

Q13.6x5=30

Q14.6cm

Q15.600g

Q16.5

Q17.536

Q18. Tick the 2nd box :

- Q19.  $\frac{1}{12}$  (smallest),  $\frac{1}{8}$ ,  $\frac{1}{5}$ ,  $\frac{1}{2}$
- Q20. 3.30pm
- Q21. 210g
- Q22. Circle the smiley face
- Q23.4
- Q24.32
- Q25. Solid D
- Q26. \$2.60
- Q27.427
- Q28.724
- Q29.  $\frac{3}{8}$  and  $\frac{5}{8}$
- Q30. This picture is made up of 1 rectangle, 1 semicircle and 2 triangles.

#### Paper 2

- Q1. 595 passengers were on the train when it left Station A. > 781-186=595
- Q2. Zhiwei had 527 stamps altogether. →358+169=527
- Q3. He needs 15 hours to complete 5 such deliveries.  $\rightarrow$  5x3=15
- Q4. Joseph must run 407m to complete the race.  $\rightarrow$  1000m-593m=407m
- Q5.  $\frac{5}{12}$  of the string was left.  $\Rightarrow \frac{12}{12} \frac{7}{12} = \frac{5}{12}$
- Q6. Their total mass is 123kg. → 49kg+25kg=74kg, 74kg+48kg=123kg
- Q7. She spent \$14 altogether. → 28÷4=7, 7x\$2=\$14
- Q8. The 3 honeydews cost \$15. → \$39-\$24=\$15
- Q9. There were 10 groups.  $\rightarrow$  30÷3=10
- Q10. There will be 45 apples in the 9 baskets.  $\rightarrow$  9x5=45

#### THE END



#### Rosvih School Second Semestral Assessment 2015 Mathematics Primary 2

Name:		50
Class: Pr2-	Register No.:	Duration: 1h 30 min
Date: 30 October 2015	Parent's Signature:	

- Instructions to Pupils:
   Do not open this booklet until you are told to do so.
   Follow all instructions carefully.
- This paper consists of 3 parts, Sections A, B and C.
   ANSWER ALL THE QUESTIONS.

	Maximum	Marks Obtained
Section A	15	
Section B	15	
Section C	20	
Total	50	

<sup>\*</sup> This paper consists of 16 pages altogether (excluding cover page).

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## Section A (15 marks)

Questions 1 to 15 carry 1 mark each.

For each question, four choices are given.

Choose the correct answer and write its number (1, 2, 3 or 4) in the brackets

- 1. In 218, the digit \_\_\_\_ is in the tens place.
  - (1) 1
  - (2) 2
  - (3) 3
  - (4) 10
- 16 more than 372 is 2:
  - (1) 212
  - 356 (2)
  - (3) 388
  - (4) 532
- 500 48 =
  - (1) 568
  - (2) 548
  - (3)462
  - 452

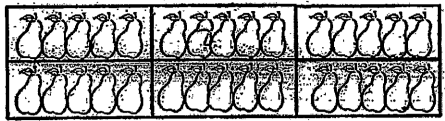
4. What is the missing number in the box?

- (1) 6
- (2) 8
- (3) 3
- (4) 4
- 5. 165 = 100 + \_\_\_\_ + 15
  - (1) 50 tens
  - (2) 50 ones
  - (3) 60 tens
  - (4) 60 ones
- 6. 3+3+3+3+3= x3
  - (1) 5
  - (2) 15
  - (3) 3
  - (4). 45

(.

)

7. Which one of these equations does not represent the picture below?



- (1) 6 x 5
- (2) 6 fives
- (3) 6 groups of 5
- $(4) \quad 6 + 6 + 6 + 6 + 6$
- 8. 32 + 4 = \_\_\_\_
  - (1) 7
  - (2) 8
  - (3) 28
  - (4) 36
- 9. Ahmad has 30 marbles.

He puts them equally into 3 boxes.

How many marbles are there in each box?

- (1) 90
- (2) 33
- (3) 27
- (4) 10

- 10. Which one of the following lengths is the shortest?
  - (1) 36 m
  - (Ž) . 36 cm
  - (3) 63.m
  - (4) 63 cm

#### - 11. What is the time shown on the clock?



- (1) 9.00
- (2) 9.55
- (3) 11.45
- (4) 12.45

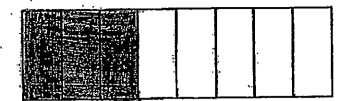
5.

( .)

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12. What fraction of the figure below is not shaded?



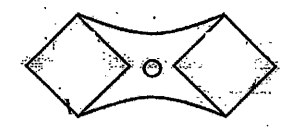
- (1)  $\frac{3}{8}$
- (2)  $\frac{3}{5}$
- $(3) \quad \frac{5}{8}$
- (4)  $\frac{5}{3}$

13.  $\frac{2}{4} + \frac{1}{4} =$ 

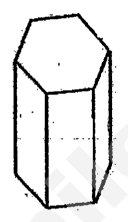
- (1)  $\frac{1}{4}$
- (2)  $\frac{2}{4}$
- (3)  $\frac{3}{4}$
- (4)  $\frac{3}{8}$

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(



- (1) '8
- (2) 9
- (3) 10
- (4) 11
- 15. How many flat surfaces are there in the figure below?



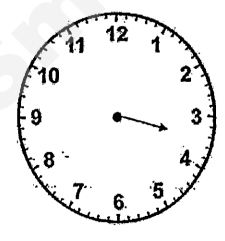
- (1) 6
  - (2) 7
  - (3) 8
  - (4) 4

# Section B (15 marks) Questions 16 to 20 carry 1 mark each. Questions 21 to 25 carry 2 marks each. Write your answers in the boxes provided. Show your workings clearly

16. What is the value of 4 hundreds 2 tens 5 ones?

17.	635 is 2 tens more than	
٠		

18. Draw the minute hand to show 3.30 pm.

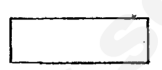


19.	Arrange the following fractions in order, starting with the smallest.
	$\frac{4}{7}$ , $\frac{3}{7}$ , $\frac{6}{7}$
•	smallest
20.	What fraction of the figure below is shaded?
,	
21.	There were 564 visitors at the Toy Museum on Saturday.  There were 34 more visitors at the museum on Sunday than on Saturday.  How many visitors were there on Sunday?

22.	Steven	had 12	stamps.
			-

He shared the stamps equally with his brother.

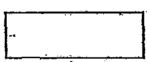
How many stamps did each of them get?



### 23. Tom read $\frac{2}{9}$ of a book on Monday.

He read  $\frac{1}{9}$  more of the same book on Tuesday than on Monday.

What fraction of the book did he read on both days?



24.	Susan cut a	pizza into 8	pleces
-----	-------------	--------------	--------

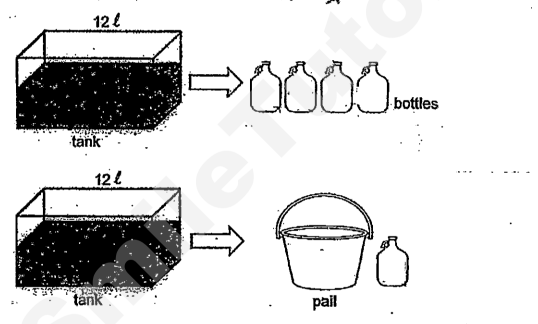
She ate some of the pieces and had  $\frac{5}{8}$  of the pizza left.

What fraction of the pizza did she eat?



#### 25. How much water is needed to fill the pail?

Look at the picture below to answer the question.



of water is needed to fill the pail.

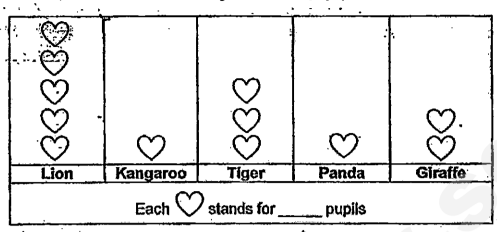
# Section C (20 marks) Questions 26 to 30 carry 4 marks each. Read the questions carefully. Show all your workings, equations and word statements clearly. 26. Mrs Lim baked 18 cupcakes. She baked 3 times as many cupcakes as Mrs Tan. (a) How many cupcakes did Mrs Tan bake?

(b) How many cupcakes did they bake altogether? **Workings** (a) (b)

27.	Devi spent \$57 on a dress and \$200 on a necklace.  She gave some money to the cashier and received \$43 in change.					
• -	How much money did she spend altogether? How much money did she give the cashier?					
		Workings				
		•				
	• • •					
		:				
(a)						
		;				
		: :				
~ <u>~</u>						
**-		,.				
		:				
		<b> </b> 				
	•					
(b)						

28. Study the graph below carefully and answer the questions (a) and (b).

#### **P2 Charity Favourite Animal**



- (a) If 9 pupils like the tiger, what does each stand for?
- (b) How many more pupils like the lion than the panda?

Workings

(a) \_\_\_\_

(b)

29. There were 226 beys at a concert.There were 55 more boys than girls at the concert.What was the total number of children at the concert?

**Workings** 

The total mass of 2 bags of rice and 3 packets of sugar is 15 kg. 30. The mass of 1 bag of rice is equal to the mass of 1 packet of sugar. What is the total mass of the 3 packets of stigar?

End of Paper

#### **EXAM PAPER 2015**

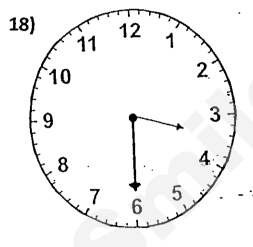
**SCHOOL: ROSYTH SCHOOL** 

**SUBJECT: P2 MATHEMATICS** 

TERM: SA2

		· · · · · · · · · · · · · · · · · · ·		<del>_ ·</del>	_ •				
Q1	QZ_	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
1	3	4	1	2	1	4	2	4	<del>                                     </del>
Q11	Q12	Q13	Q14	Q15					<u></u>
3	3	3	1	3		<u>,</u>			

16) 425



19) 3/7 , 4/7 , 6/7

20) 5/6

**21)** 564 + 34 = <u>598</u>

22)  $12 \div 2 = 6$ 

$$3/9 + 2/9 = 5/9$$

25) 
$$12L \div 4 = 3L$$

$$3L \times 3 = 9L$$

26) a) 
$$18 \div 3 = 6$$

28) a) 
$$9 \div 3 = 3$$

$$226 + 171 = \underline{397} \qquad 3 \times 3 = \underline{9}$$

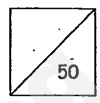
b) 
$$18 + 6 = 24$$

30) 
$$15 \div 5 = 3$$

$$3 \times 3 = 9$$



## HENRY PARK PRIMARY SCHOOL SEMESTRAL ASSESSMENT 2015 MATHEMATICS PRIMARY 2



No	me: _		Parent's Signature
Clo	155: _	<del> </del>	
	ı		
<u>Se</u>	ction	A: Multiple Choice Questions (	8 marks)
Ch	oose 1	the correct answer and write it:	s number in the brackets
pr	ovided	i.	
			· •
1.	In 5	78, what does the digit 5 stand	for?
	(1)	5 ones	
	(2)	5 tens	
	(3)	50 ones	
	(4)	50 tens	
	•		(

689 - 127 = 2.

What is the missing number in the box?

- 502 (1)
- (2) 562
- 762 (3)
- 816 (4)
- Which one of the following does not represent the diagram below? 3.







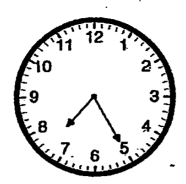






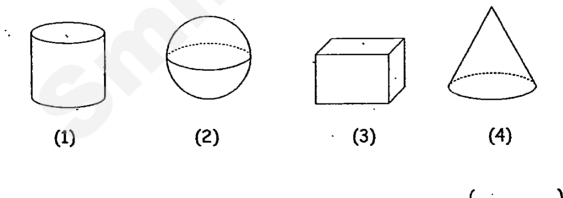
- 3x3x3x3x3x3 (1)
- 3+3+3+3+3+3 (2)
- 6 groups of 3 (3)
- 6 x 3 (4)

4. What is the time shown on the clock below?

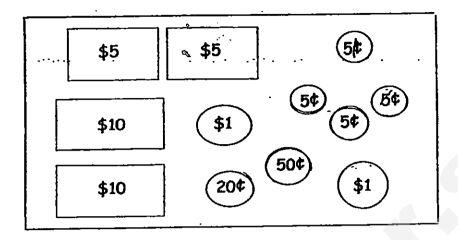


- (1) 8.25
- (2) 7.25
- (3) 7.05
- (4) 5.35

5. I am a solid with 2 flat surfaces and 1 curved surface. Which solid am I?

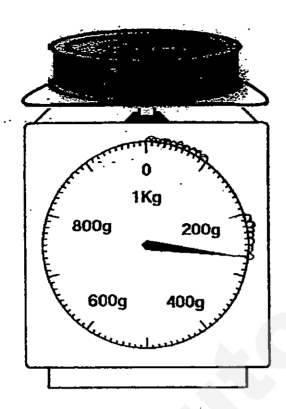


6. Mary bought a doll with the sum of money shown in the box below. How much did she pay for the doll?



- (1) \$30.92
- (2) \$31.10
- (3) \$32.90
- (4) \$34.70

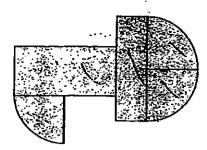
7. Look at the picture below.



What is the mass of the can of tuna?

- (1) 207 g
- (2) 270 g
- (3) 302 g
- (4) 480 g

8. Which of the following shows the correct number of quarter circles and rectangles used to form the figure below?



- (1) 2 quarter circles, 2 rectangles
- (2) 2 quarter circles, 1 rectangle
- (3) 3 quarter circles, 2 rectangles
- (4) 3 quarter circles, 1 rectangle

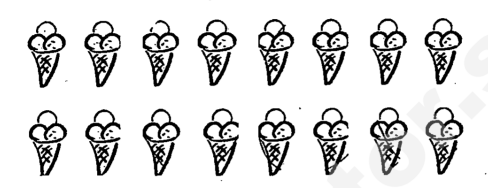
# Section B: Open - Ended Questions (25 marks)

Questions 9 to 17 carry 1 mark each.

Questions 18 - 25 carry 2 marks each.

Read the following questions carefully and write your answers in the boxes provided. Show all your workings clearly.

9. <u>Circle</u> the ice-cream cones shown below to show 4 equal groups.



10. Which one of the pictures below shows an activity that had happened at 10 a.m.?



Picture A

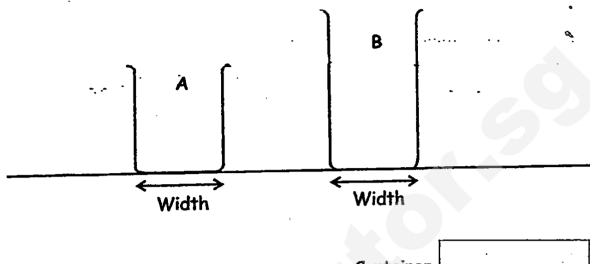


Picture B

Picture

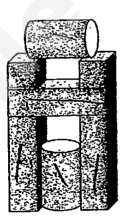
11. The two containers below have the same width.

Which one of the containers can hold more water when filled completely?

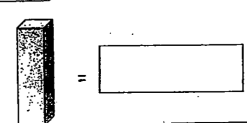


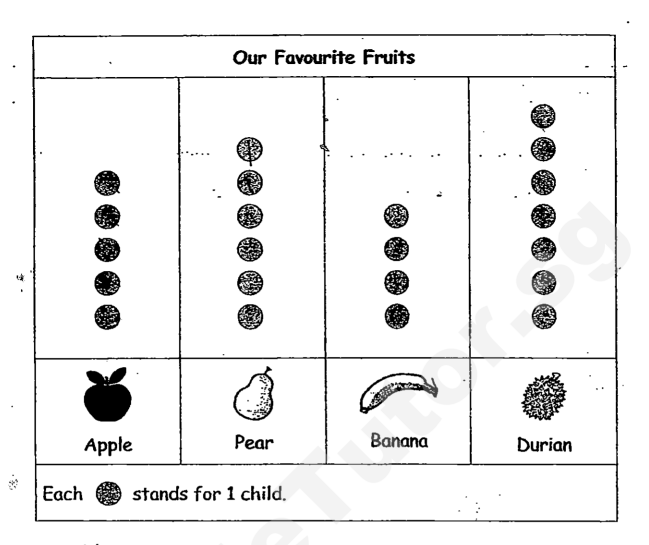
Container

12. Anna used some solids to build the figure below.



How many of the following types of solid did Anna use to build the figure?



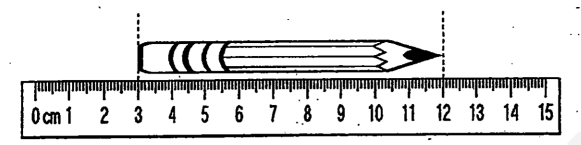


How many more children like durian than banana?

14. Write 905 cents in dollars and cents.

\$

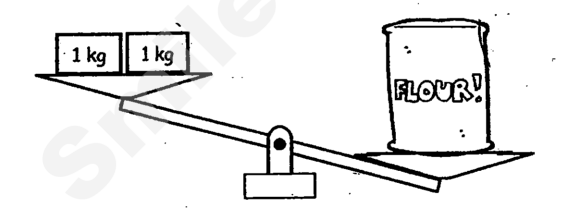
## 15. Look at the picture below.



What is the length of the pencil?

	cm

## 16. Look at the picture below. Circle the correct answer.

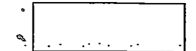


The sack of flour is ( lighter than / as heavy as / heavier than ) 2 kg.

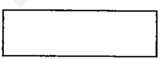
17. 9 fives have the same value as 5 + 5 +



What is the missing number in the box?



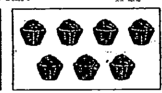
18. What is the difference between 700 and 399?



19. Based on the pictures given below, write the multiplication and division equations in the box provided.







\_\_\_\_× \_\_\_\_ = \_\_\_\_

\_\_\_\_\_ **÷** \_\_\_\_\_ = \_\_\_\_

20. Arrange  $\frac{1}{6}$ ,  $\frac{1}{2}$  and  $\frac{1}{10}$  from the greatest to the smallest.

	<del>_</del>	 	<i>.</i>	, .	 _
greatest					

21. The graph below shows the different types of pets the pupils in a class like.

Our Favourite Pets							
0.500	A STATE OF THE STA						
Cat	Dog	Fish	Butterfly				

How many pupils are there in the class?

ŀ		
4		

22. Study the number cards shown bel	OW
--------------------------------------	----

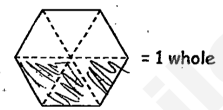
	<u> </u>			
101	102	103	104	105
		l L	1 1	l l

Two odd numbers when added together have a total value of 206.

Which are the two numbers?

and	
 unu	

23. Look at the diagram below carefully.



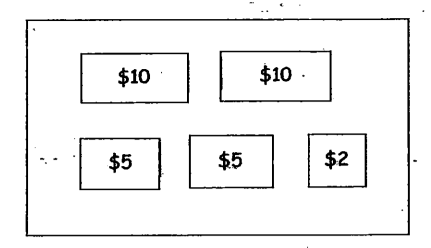
What fraction is



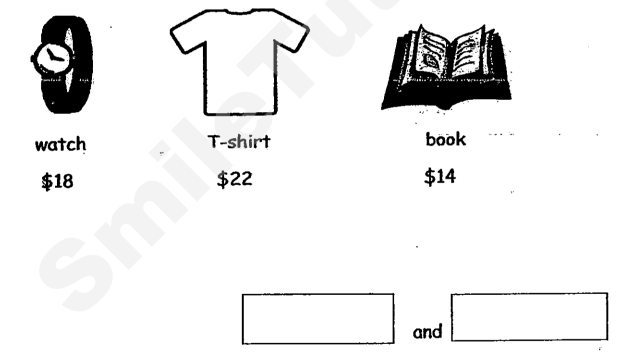
out of the whole figure shown above?

!		

24. Mr Tan had the amount of money as seen in the box.



He used up all his money to buy 2 different items shown below. What were the two different items Mr Tan bought?



He sold 360 buns and gave away 286 How many buns did he have at first	8 buns. ?
	-
	• •
•	

## Section C: Word Problems (17 marks)

Questions 26 to 27 carry 4 marks each.

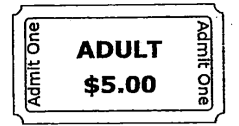
Questions 28 to 30 carry 3 marks each.

Read each question carefully. Show your <u>equations</u> and write your <u>word</u> <u>statements</u> clearly in the spaces provided.

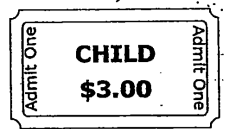
- 26. There were 489 men and 156 women at the zoo last Sunday. There were also 327 children at the zoo last Sunday.
  - (a) How many more men than children were at <u>Working</u> the zoo last Sunday?

(b) How many women and children were there altogether?

27. The diagrams below show the prices of tickets to a fun fair.



.



(a) How much would 5 such adult tickets cost?

Working

(b) Mrs Ang paid \$24 for some children's tickets. How many children's tickets did she buy?

28. Clare had 624 stickers.

She used 250 stickers for a scrapbook.

Her father then gave her another 112 stickers.

How many stickers did Clare have in the end?

Working

29. Tom collected 314 marbles.

Tom collected 67 marbles more than Jack.

How many marbles did both boys collect altogether?

Working

30. Baker Ong baked 426 pies. He baked 148 fewer pies than Baker Loh. How many pies did Baker Ong and Baker Loh bake altogether?

Working

-END OF PAPER-

Setters: Mrs Julia Wan, Mrs Png Lai Leng and Mr Saiful

EXAM PAPER 2015

LEVEL: PRIMARY 2

SCHOOL: HENRY PARK PRIMARY SCHOOL

**SUBJECT: MATHEMATICS** 

TERM : SEMESTRAL ASSESSMENT 2015 TWO

<del></del>							
Q1	Q2	Q3	Q4	Q5	Q6	Q7	08
4	2	1	2	1 ·	3 .	2	3

Q9. 4 16÷4=4

Q10. Picture A

Q11. Container B

Q12.2/3

013.37-4=3

Q14.\$9.05

Q15.9cm 12-3=9

Q16. 2

Q17. 35 45-10=35.

Q18. 301 700-399=301

Q19. 3x7=21, 21÷3=7

Q20.  $\frac{1}{2}$  (greatest),  $\frac{1}{10}$ 

Q21. 36 -> 12+12+8+4=36

Q22. 105 (even) and 101 (odd)

Q23.  $\frac{3}{6}$ 

Q24. Watch and book

Q25. 648 →360+288+648

Q26a 162→ 489-327=162

Q26b. 483 -> 156+327 = 483

Q27a. 5 such adult tickets cost  $$25 \rightarrow 5 \times 5 = 25$ 

Q27b. She bought 8 children's tickets→24÷3=8

Q28. 486 stickers  $\rightarrow$  374 + 112 = 486

Q29. The both boys collected 561 marbles altogether.

T = 314, J = 314 - 67 = 247, 247 + 314 = 561

Q30. Baker Ong and Baker Loh baked 1000 pies altogether.

Baker Ong -426, Baker Loh =426 + 148 = 574

574+426=1000



# CATHOLIC HIGH SCHOOL END-OF-YEAR EXAMINATION MATHEMATICS PRIMARY 2

Name :(	)	
Class: Primary 2	Section A	46
Date: 30 October 2015	Section B	40
Duration: 1 h 30 min	Section C	20
Parent's Signature:	Total Marks	50

#### INSTRUCTIONS TO CANDIDATES

Do not turn over this page until you are told to do so.

Follow all instructions carefully.

Answer all questions.

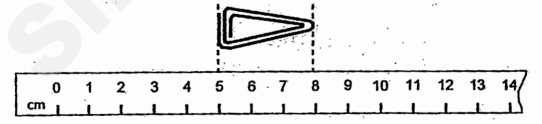
This booklet consists of 19 printed pages.

#### Section A: Multiple Choice Questions (15 x 1 mark)

For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and write your answer in the bracket.

- 1. Six hundred and forty is the same as \_\_\_\_\_.
  - (1) 604
  - (2) 614
  - (3) 640
  - (4) 644
- 2. What is the value of the digit 5 in 354?
  - (1) 5
  - (2) 50
  - (3) 54
  - (4) 500

3. What is the length of the paper clip?



- (1) 5 cm
- (2) 8 cm
- (3) 3 cm
- (4) 4 cm

4. Subtract 89 from 305.

The answer is \_\_\_\_\_.

- (1) 206
- (2) 216
- (3) 384
- (4) 394

5. What is the mass of the durian?



- (1) 910 g
- (2) 950 g
- (3) 960 g
- (4) 980 g

( )

475¢	can be written as		
(1)	\$4.75		
(2)	\$4.75¢		
(3)	\$47.50 <sub></sub> .		
(4)	<b>\$475</b>	( )	)
Whic	sh shape comes next?		
(1)	9		
(2)			
(3)			
(4) [			
		(	)
There	are 6 muffins in a box.		
How	many muffins are there in 5 such boxes?	· .	
(1)	1		
(2)	11	٠	
(3)	25		
(4)	30	(	)
	(1) (2) (3) (4) Which (1) (2) (3) (4) There How (1) (2) (3)	(2) \$4.75¢ (3) \$47.50 (4) \$475  Which shape comes next?  (1) (2) (3) (4) (4) (5)  There are 6 muffins in a box.  How many muffins are there in 5 such boxes? (1) 1 (2) 11 (3) 25	(1) \$4.75 (2) \$4.75¢ (3) \$47.50 (4) \$475  Which shape comes next?  (1) (2) (3) (4) (4) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7

9. The figure below is made up of 7 rectangles of the same size.

What fraction of the figure is not shaded?











(

10. Four boys shared 32 nuggets equally.

How many nuggets did each boy get?

- (1) 8
- (2) 36
- (3) 64
- (4) 4

)

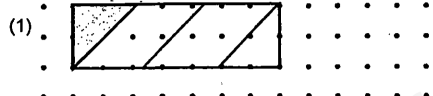
- 11. Which one of the following is the smallest odd number?
  - (1) 172
  - (2) 376
  - (3) 471
  - (4) 679

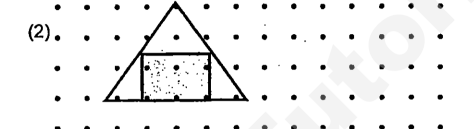
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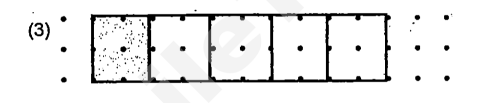
## 12. Look at the figures below.

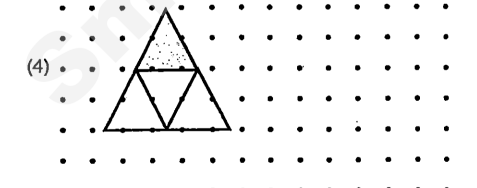
Which one of the following shows that  $\frac{1}{4}$  of the figure is shaded?



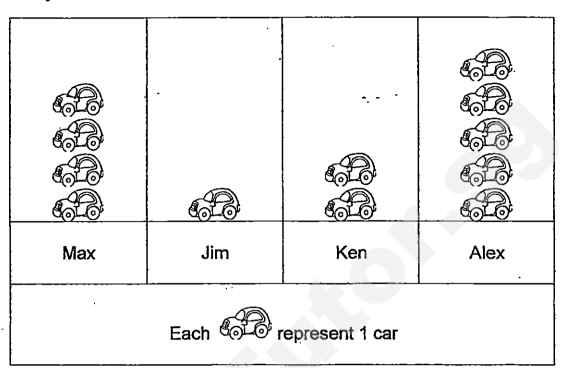








13. The picture graph below shows the number of toy cars collected by4 boys.



Who collected the most number of toy cars?

- (1) Max
- (2) Jim
- (3) Ken
- (4) Alex ( )

14. Lina took 30 minutes to read a book.

She started reading at 7.40 p.m.

What time did she finish reading the book?

(1)



(2)



(3)

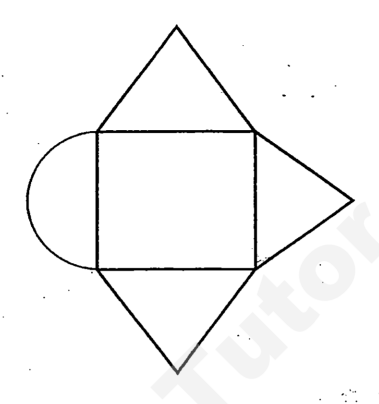


(4)



15 The figure below is made up of 1 rectangle, 3 triangles and

1



- (1) circle
- (2) square
- (3) semicircle
- (4) quarter circle (

## Section B: Open-Ended Questions (10 x 2 marks)

Read the questions carefully and write your answers in the blanks provided.

16. Rearrange the following numbers in order. .

Begin with the smallest.

670, 341,

324, 663

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

Smallest Greatest

17. What is the missing digit in the box below?

6

\_ 2 3 9

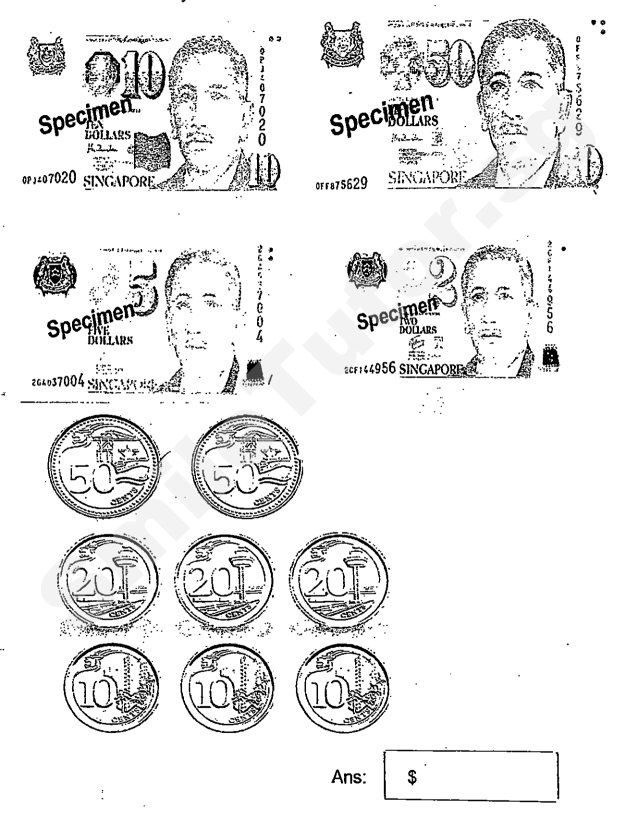
3 8 9

2

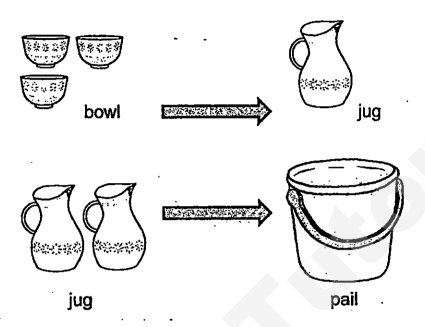
Ans:

## 18. Ben has the following amount of money in his wallet.

How much money does Ben have?



- 19. Study the diagrams below.
  - 3 identical bowls of water can fill 1 jug.
  - 2 identical jugs of water can fill 1 pail.



How many bowls of water are needed to fill 1 such pail?

Ans:	

Arrange the following fractions from the greatest to the smallest.

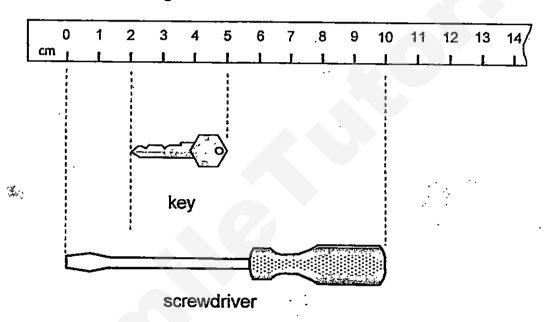
$$\frac{1}{6}$$
,  $\frac{1}{3}$ ,  $\frac{1}{9}$ 

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

21.  $\frac{2}{8}$  and  $\boxed{\phantom{0}}$  = 1 whole

Ans:	

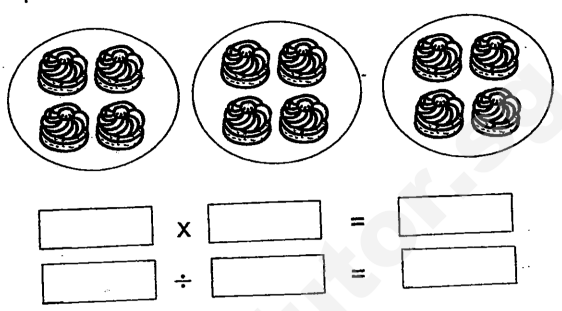
22. Look at the diagram below.



How much longer is the screwdriver than the key?

	•
Ans:	cm

23. Write a multiplication and division equation for the given pictures.



24. The graph below shows the different types of games that the pupils like to play.

Badminton	***
Basketball	公公公
Football	公公公公公
Volleyball	$\Rightarrow$

Each Trepresents 3 pupils.

How many more pupils like football than basketball?

		. <u> </u>	 	
	ı			
	l l			
_				
Ans:				
MIIO.				

25. Dan collected 10 stickers.
Ed collected thrice as many stickers as Dan.
How many stickers did both boys collect?

	$\overline{}$
	- 1
Ans:	
7115.	

#### Section C: Story Sums (5 x 3 marks)

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

26. Mrs Woo sold 165 cupcakes in the morning.

She sold 79 more cupcakes in the afternoon than in the morning. How many cupcakes did Mrs Woo sell altogether?

Mrs Woo sold \_\_\_\_\_ cupcakes altogether.

27. Mrs Tan bought 8 packets of apples.

There were 3 apples in each packet.

She used 7 apples to make apple pies.

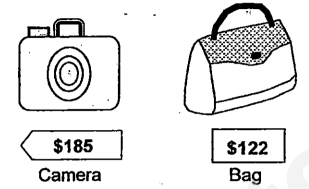
How many apples had she left?

Mrs Tan had \_\_\_\_\_apples left.

#### 28. Mrs Lim had \$200.

She wanted to buy both items shown below.

How much more money would Mrs Lim need?



Mrs Lim would need \$\_\_\_\_\_ more.

29. Patty used some toothpicks to make 2 identical squares. She used 4 toothpicks to make each square.

Each toothpick is 5 cm long.

What is the total length of all the toothpicks that Patty used?

The total length of all the toothpicks that Patty used is cm.

30. Naila and Jane had 40 erasers altogether.

Naila had 28 more erasers than Jane.

How many erasers did Jane have?

Jane had \_\_\_\_\_ erasers.

**EXAM PAPER 2015** 

LEVEL: PRIMARY 2

SCHOOL: CATHOLIC HIGH SCHOOL

**SUBJECT: MATHEMATICS** 

TERM : END OF YEAR EXAMINATION

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
3	2	3	2	3	1	1	1	2	1
·Q11	Q12	Q13	Q14	Q15		•			
3	4	.4	4	3					

Q16. 324 (smallest), 341, 663, 670 (greatest)

Q17.8 Q18.\$68.90

Q19.6

Q20.  $\frac{1}{3}$ ,  $\frac{1}{6}$ ,  $\frac{1}{9}$ 

Q21.  $\frac{6}{8}$  Q22. 7cm

Q23. 3 x4=12, 12÷3=4

Q24.9 Q25.40

Q26. 409 cupcakes In the morning: 165,

In the afternoon: 165+79=244 Altogether: 165+244=409

Q27. 17 apples left

Bought -8x3=24, used =7

Left = 24-7=17

Q28. 107 more

Have \$200

Wanted to buy 185+122=307

Need 307-200=107

Q29. 40cm

2 squares = 4x2=8

toothpick = 5cm

total length  $5 \times 8 = 40 \text{cm}$ 

Q30.6 erasers

A=40, N=20+14=39, J=20-14=6



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#### **RULANG PRIMARY SCHOOL**

Nurturing Competencies, Inspiring Excellence, Empowering Individuals Scholars of Tomorrow

Name	:		(	)
Level	: -	Primary Two		-

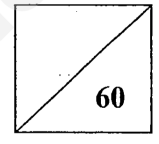
Class : Primary 2

Date: 30 October 2015

Setter : Mrs Quek Wen Qi

## SEMESTRAL ASSESSMENT 2 2015 MATHEMATICS

#### PAPER 1



TOTAL TIME FOR PAPER 1: 1 hour 15 minutes 30 questions 60 marks

- DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.
- READ ALL THE INSTRUCTIONS CAREFULLY.
- ANSWER ALL THE QUESTIONS.

Questions 1 to 20 carry 2 marks each. For each question, four options are given. One of these is the correct answer. Make your choice and write its number (1, 2, 3 or 4) in the bracket provided.

(40 marks)

1. The digit 8 in 821 stands for ? . What is the missing number in the box above?

(1) 8

(2) 80

(3) 800

(4) 821

( · ),

2.  $56 + 204 = \boxed{?}$ What is the missing number in the box above?

(1) 250

(2) 260

(3) 350

(4) 764

( )

3.  $640 - 232 = \boxed{?}$ What is the missing number in the box above?

(1) 408

(2) 412

(3) 418

(4) 468

( .)

4. A pupil's desk is about ? long. What is the missing number in the box above?

(1) 5 cm

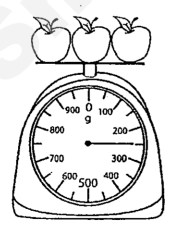
(2) 5 m

(3) 50 cm

(4) 50 m

( )

5. What is the mass of the apples shown in the picture below?



(1) 200 g

(2) 225 g

(3) 250 g

(4) 275 g

( )

6.  $6 \times 2 = \frac{1}{2}$ 

What is the missing number in the box above?

(1) 8

(2) 10

(3) 12

(4) 14

( ')

- 7. 3 × 5 is ? more than 10.
  What is the missing number in the box above?
  - (1) 5

(2) 8

(3) 15

(4) 25

( )

- 8. 9 groups of 3 = ?
  What is the missing number in the box above?
  - (1) 12

(2) 21

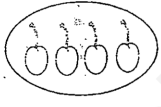
(3) 24

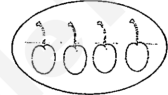
(4) 27

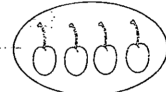
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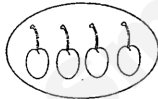
)

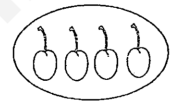
9. Alice has some cherries as shown below. How many cherries are there altogether?

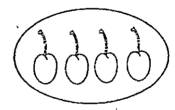












(1) 4 groups of 4

(2) 4 groups of 6

(3) 6 groups of 4

- (4) 6 groups of 6
- ( )

10.  $50 \div 10 =$  ?

What is the missing number in the box above?

(1) 10

(2) 8

(3) 5

(4) 4

.

- 11. Which one of the following fractions is the greatest?
  - (1) \frac{1}{12}.....
- (2)  $\frac{1}{10}$

(3)  $\frac{1}{6}$ 

- (4)  $\frac{1}{4}$
- 12. Study the figures below carefully.



How many quarter circles can be formed in the figures above?

(1) 12

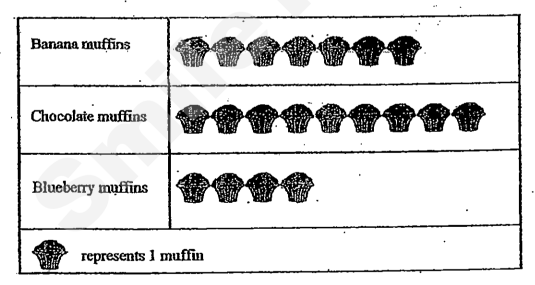
(2) 10

(3) 3

(4) 9

)

13. The picture graph below shows the number of muffins baked by Mrs Lim.



If Mrs Lim sold all the muffins at 4 for \$2, how much would she get?

(1) \$10

(2) \$20

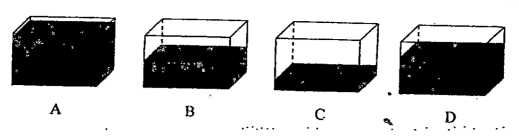
(3) \$40

(4) \$80

(

14.		Mary has 28 blue and red stickers. She has 4 more blue stickers than red stickers. How many blue stickers does she have?							
• •	(1)	24	(2)	) 18		-			
•	(3)	16	(4)	<b>) 12</b> .	.( .	)			
15.	The in 4	re are 4 red beads and 3 such jars?	yellov	v beads in a ja	ar. How many beads are their	e			
	(1)	7	(2)	12					
	(3)	16	(4)	28	(	)			
	(1)	goes equally on 5 plates.	How (2)	many mango	s and placed the remaining es were there on each plate?	5			
: 3%		5		6		)			
17.	Belin	eda baked 8 trays of coo ed the cookies with her get?	kies. three	friends, how	cookies on each tray. If she many cookies did each o	÷			
	(3)	6	(4)	4	(	)			
			• •			,			

: 18. The containers below are of the same size. Which container has the least volume of water?



- (1) A
- (3) C

- (2) I
- (4) D

19. Susan has \$600. She has \$309 more than Thomas. How much money does Thomas have?

(1) \$291

(2) \$309

(3) \$391

(4) \$909

( )

20. Bala had 612 cards at first. He gave 345 cards away. How many cards had he left?

(1) 267

(2) 277

(3) 333

(4) 377

(

(

Questions 21 to 30 carry 2 marks each. Show your working clearly in the space below each question and write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (20 marks) 6 fives = What is the missing number in the box above? Ans: 22.  $\times 4 = 28$ What is the missing number in the box above? Ans: 23. 3 groups of 2 is What is the missing number in the box above? Ans: Write a multiplication equation for the pictures shown below. Ans:

$$\frac{1}{4},\frac{1}{7},\frac{1}{3}$$

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

. 26	1 _	2	_ 2
20.	•		5

What is the missing fraction in the box above?

Ans:	
------	--

27. 
$$\frac{2}{7} + \frac{4}{7} = \boxed{?}$$

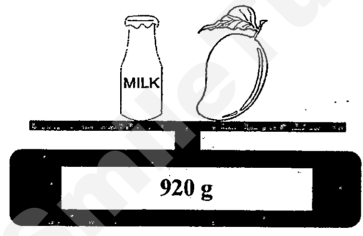
What is the missing fraction in the box above?

Ans:	G.	

28. Aini is 120 cm tall. Betty is 108 cm tall. How much taller is Aini than Betty?

Ans:		cm
------	--	----

29.



The mass of the mango is 425 g. What is the mass of the bottle of milk?

Ans:		Œ
11110.	•	ĸ
		_

Ans:	



### RULANG PRIMARY SCHOOL

Nurturing Competencies. Inspiring Excellence, Empowering Individuals Scholars of Tomorrow

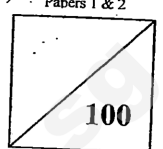
Name: Total Marks Papers 1 & 2

Level: Primary Two

Class: Primary 2

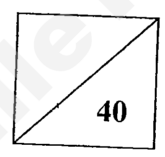
Date : 30 October 2015

Setter : Mrs Quek Wen Qi



#### SEMESTRAL ASSESSMENT 2 2015 **MATHEMATICS**

#### PAPER 2



TOTAL TIME FOR PAPER 2: 1 hour 15 minutes 16 questions

- 40 marks
- DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.
- READ ALL THE INSTRUCTIONS CAREFULLY.
- ANSWER ALL THE QUESTIONS.

I.			•	) marks)
1.	Ribbon A		<u> </u>	·
	Ribbon B			
	<u> </u>	1		
		म्बारम् विद्यासम्बद्धाः । । । । । । । । । । । । । । । । । । ।	' '	
	How much longer is Ribbon B than Ribbon	A?		
		Ans:		cm
				<del>_</del>
2.	Jim's mass is 54 kg. Mr Lim is 21 kg heavie	r than Jim. What is Mi	Lim's mass?	
		Ans:		_ kg
	Mr Tan arranges 24 chairs in 4 caval roug i			<u> </u>
<del></del> 3.	Mr Tan arranges 24 chairs in 4 equal rows is each row?		many chairs are	<u> </u>
<del></del> 3.	Mr Tan arranges 24 chairs in 4 equal rows is each row?		many chairs are	<u> </u>
3.	Mr Tan arranges 24 chairs in 4 equal rows is each row?		many chairs are	<u> </u>
3.	Mr Tan arranges 24 chairs in 4 equal rows is each row?		many chairs are	<u> </u>
3.	Mr Tan arranges 24 chairs in 4 equal rows is each row?		many chairs are	<u> </u>
3.	Mr Tan arranges 24 chairs in 4 equal rows is each row?	n the school hall. How	many chairs are	there in
	each row?	n the school hall. How		there in
	Mr Tan arranges 24 chairs in 4 equal rows is each row?  Each pen costs \$2. How much do 7 such pen	n the school hall. How		there in
3.	each row?	n the school hall. How		there in
	each row?	n the school hall. How		there in
	each row?	n the school hall. How		there in
	each row?	n the school hall. How		there in

· Questions 1 to 10 carry 2 marks each. Show your working clearly in the space below each question and write your answers in the spaces provided. For questions which require units, give

5. Lukas paid 95¢ for two items below. Which two items did he pay for?

Pen	Clip	Ruler	Eraser
		The state of the s	
55¢	45¢	60¢	40¢

Ans: 1<sup>st</sup> item:

2<sup>nd</sup> item:

6. Sally bought a dress and a pair of shoes for \$67. The shoes cost \$20. How much did the dress cost?

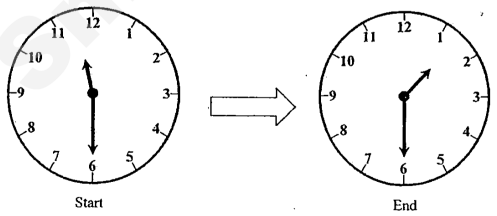
Ans: \$ \_\_\_\_\_

7. Solid A has 6 flat faces. The faces are made up of squares and rectangles. What is Solid A?

1

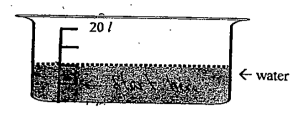
Ans: \_\_\_\_

8. Candice's music lesson started at 11.30 a.m. and ended at 1.30 p.m. How long was her lesson?



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

9. There is some water in the container below. It can hold up to 20 *l* of water. How many more litres of water can it hold?



Ans:		I

10. The picture graph below shows the number of cards sold at a shop from Monday to Friday.

	Number of Cards	Sold
Monday	$\Diamond \Diamond$	
Tuesday	$\Diamond$	
Wednesday	$\Diamond \Diamond \Diamond$	
Thursday	♦ ♦ ♦ ♦ • • • • • • • • • • • • • • • •	
Friday	$\Diamond \Diamond \Diamond \Diamond \Diamond $	
Each st	ands for 5 cards.	

How many more cards were sold on Friday than on Monday?

Ans:	

Questions 11 to 14 carry 3 marks each. Questions 15 and 16 carry 4 marks each. Show your working clearly in the space provided for each question as marks will be awarded for relevant statements and correct answers.

(20 marks)

11. Mr Tan bought 35 stickers. He gave them equally to 5 groups of pupils. How many stickers did each group of pupils receive?

12. 3 packets of potatoes have the same mass. Their total mass is 27 kg. What is the mass of each packet of potatoes?

13. A drink stall is selling 6 different types of drinks. Grace wants to buy 2 different types of drinks. How many possible ways can she choose from?

14. David wants to form 2-digit numbers such that the digit in the ones place is 4 more than the digit in the tens place. How many 2-digit numbers can he form?

- 15. Jack is queuing to buy his food at a stall. There are 2 people in front of him and 9 people behind him.
  - a) Which position from the front of the queue is he in?
  - b) How many people are there in the queue altogether?

- 16. Melvin saved \$38 on Monday. He saved \$9 more on Monday than on Tuesday.
  - a) How much did he save on Tuesday?
  - b) Thow much did he save on both days?

#### **EXAM PAPER 2015**

LEVEL: PRIMARY 2

SCHOOL: RULANG PRIMARY SCHOOL

**SUBJECT: MATHEMATICS** 

TERM : SA2

.Q1	Q 2A	Q3	Q4	Q5	. Q6	Q7	Q8	09	010
3	2	1	3	3	3	1	4	3	3
Q 11	Q 12	Q 13	Q 14	Q15	Q16	Q17	.Q18	Q19	Q20
4	2	1_1_	3	4	· 1	1	3	1	1

Q25. 
$$\frac{1}{7}$$

Q27.
$$\frac{6}{7}$$

#### Paper 2

Q7. cuboid

Q9. 10L

Q10. 15 -> 25-10=15

- Q11. Each group of pupils received 7 stickers. → 35÷5=7
- Q12. Each packet of potatoes weighs 9kg. → 27kg÷3=9kg
- Q13. She has 15 ways.
- Q14. He has 5 2-digit numbers that he could form.
- Q15. a) He is in the  $3^{rd}$  position.  $\rightarrow$  2+1=3
  - b) There are 12 people altogether.  $\rightarrow$  9+2+1=12
- Q16. a) He saved \$29 on Tuesday. → \$38-\$9=\$29
  - b) He saved \$67 on both days. → \$38+\$29=\$67

THE END



# Holy Innocents' Primary School Semestral Assessment 2 – 2015 Primary Two Mathematics

**Duration: 1 hour 30 minutes** 

#### **Instructions:**

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

Section A 40
Section B 40
Section C 20
Total 100

Name:		( )	Date: 30 October 2015
Class : 2 Charity(	)	Parent's Sig	nature:

#### SECTION A: (20 × 2 marks)

For each question, four options are given. One of them is the correct answer. Choose the correct answer and shade the correct oval in the Optical Answer Sheet (OAS).

- 1) 343 + 11 = ?
  - (1)233

(3)354

(2)332

- (4) 453
- 2) The total amount of money shown below is



(1) \$4.15

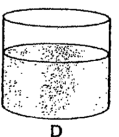
(3) \$4.35

(2) \$4.25

- (4) \$4.45
- 3) The diagram below shows four beakers, A, B, C and D, containing different amounts of water.







Arrange the beakers in order, beginning with the one which contains the greatest amount of water.

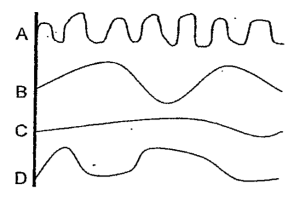
(1) A, D, C, B

(3) D, C, B, A

(2) D, A, C, B

(4) B, C, A, D

4) Which line is the shortest?



(1)A

(3)C

(2) B ·

- (4) D
- 5) Mrs Lim bought a sack of rice from the supermarket.

The mass of the sack of rice is about

- and duck of fice is about
- (1) 5 g

(3)5 kg

(2) 50 g

- (4) 50 kg
- 6) Look at the shapes below.

















Which shape is 3<sup>rd</sup> from the right?

(1) circle

(3) square

(2) rectangle

- (4) triangle
- 7) 4+4+4+4+4= ?  $\times 4$

What is the missing number in the box?

(1),5

(3)20

(2) 16

(4) 4

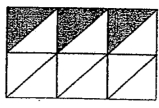
Property of Holy Innocents' Primary School

2

Scòre:

o) The figure below is made up of 12 identical triangles.

How many more triangles should be shaded so that  $\frac{9}{12}$  of the figure is shaded?



(1) 6

(3) 3

(2) 12

- (4) 21
- 9) What is the value of 4 hundreds, 5 tens and 24 ones?
  - (1) 429

(3)645

(2)474

- (4)690
- John has 18 sweets. He shares them equally with his 2 friends. How many sweets does each of his friends get?
  - (1)6

(3) 16

(2)9

- (4) 20
- 11) Bess reads 3 pages of a story book each day. How many pages will she read in a full week?
  - (1) 12

(3)18

(2) 15

(4)21

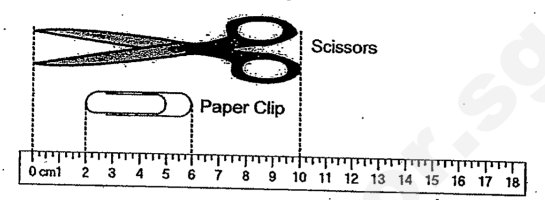
(1) 10

(3) 100

(2) 11

(4) 110

13) Look at the pictures below carefully.



The paper clip is ? cm shorter than the scissors.

(1) 6

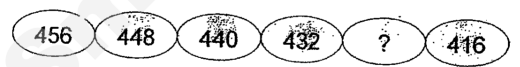
(3) 16

(2) 14

(4) 4

主要

14) Study the number pattern below carefully.



What is the missing number?

(1) 414

(3) 424

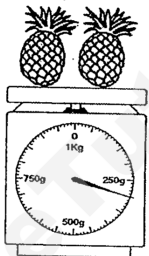
(2) 420

(4) 430

Arrange the following fractions in order, beginning with the smallest. 15)

$$\frac{1}{12}$$
,  $\frac{1}{7}$ ,  $\frac{1}{10}$ 

- (1)  $\frac{1}{7}$ ,  $\frac{1}{12}$ ,  $\frac{1}{10}$  (3)  $\frac{1}{12}$ ,  $\frac{1}{10}$ ,  $\frac{1}{7}$
- (2)  $\frac{1}{10}$ ,  $\frac{1}{12}$ ,  $\frac{1}{7}$  (4)  $\frac{1}{7}$ ,  $\frac{1}{10}$ ,  $\frac{1}{12}$
- The picture below shows 2 similar pineapples on a weighing scale. 16)



What is the mass of 1 pineapple?

(1) 130 g

(3) 260 g

(2)150 g

- 300 g (4)
- Jean bought two similar shirts and had \$88 left. Each shirt cost \$64. 17) How much money did Jean have at first?
  - (1) \$128

(3) \$216

(2) \$176

(4) \$240

18) Ali and Betty shared a pizza.

Ali ate  $\frac{2}{9}$  of the pizza. Betty ate as much pizza as Ali.

What fraction of the pizza was left?

 $(1)^{\frac{5}{9}}$ 

(3)  $\frac{3}{9}$ 

(2)  $\frac{6}{9}$ 

- $(4) \frac{4}{9}$
- 19) Tom's family went for a movie. The movie started at the time shown below and lasted for two hours.



After the movie, Tom's family went for dinner and they reached home just in time for the 7 o'clock news on television.

At what time did Tom's family have dinner?

(1)- 3.30 p.m.

(3) 6.00 p.m.

(2) 5.00 p.m.

- (4) 7.30 p.m.
- 5 pens were sold for \$4. Alice bought 20 pens. How much did she pay in all?
  - (1) \$5

(3) \$20

(2) \$16

(4) \$4

- End of Section A -

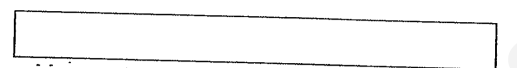
#### SECTION B: (20 × 2 marks)

For each question, write your answer in the boxes provided.

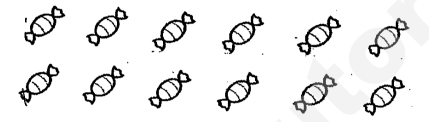
Give your answers in the units stated.

Show your workings clearly where appropriate.

21) Write 945 in words.



Circle the objects below to show groups of 3. 22)

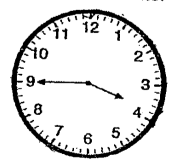




24) 
$$\frac{2}{7} + \frac{3}{7} = \boxed{?}$$



The clock below shows the time that May left her school yesterday 25) afternoon. At what time did she leave her school?



The picture graph below shows the different types of cakes at a bakery. Study it carefully and answer questions 26 and 27.

	Types	of Cakes at a Bakery	
	Blueberry	000	
	Strawberry	00	
	Vanilla	0000000	
	Chocolate	00000	
	Banana	000	
	Each Osta	nds for 4 cakes.	
There a	<u> </u>	nocolate cakes altogether.	
Draw th	are 32 vanilla cane correct numbers and the grands	akes in the bakery.  Der of to represent the number of aph above.	······································
Study ti	ne figure below	carefully.	
What fra	action of the fig	ure is <u>not</u> shaded?	
?	of the figure	is not shaded.	·

26)

27)

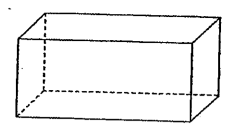
28)

Score:

29)	How many fifths are there in 6 wholes?	
30)	There were 436 passengers in a train.  At a train station, 145 passengers got off the train and 216 pa boarded the train.  How many passengers are there on the train now?	ssengers
	There are ? passengers on the train now.	
11)	Jane saved \$20. Ali saved 3 times as much as her. How much more money did Ali save than Jane?	
	Ali saved ? more than Jane.	\$
		<u> </u>
		· .
nnér	9 Scotty of Holy Ingocents' Primary School	, e.

3 similar jugs can fill up the tank completely as shown below. 32) tank Each jug contains 2 & of water. How much water is needed to fill up 4 tanks completely? 33) Study the pattern below. What is the missing shape? Mrs Tan made 42 t of orange juice for a party. 34) During the party, her guests drank 37  $\ell$  of orange juice. How many litres of orange juice had she after the party? She had of orange juice after the party. 10 Score: Property of Holy Innocents' Primary School

35) The picture below shows a cuboid.



3 cuboids have

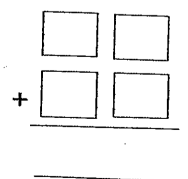
? flat surfaces altogether.

36) Peifen has a mass of 60 kg.
She is 28 kg heavier than Junhao.
What is the mass of Junhao?

The mass of Junhao is

kg

37) Fill in the boxes below using the digits 4, 5, 6, and 7 once only to give the smallest possible answer.



What is the value of  $\bigcirc$ ?



39) 3 teams took part in a competition.

Team A scored 125 points, Team B scored 183 points and Team C scored 287 points.

How many points did the three teams score in all?

The three teams scored



points in all.



The clock below shows the time that a television programme ended on a Sunday afternoon. The television programme was one hour long.



At what time did the television programme start?



- End of Section B -

A toy car and a toy plane has a total mass of 684 g. The toy car has a mass of 306 g. What is the mass of the toy plane?

42) A cake was cut into 10 equal pieces.

Josh ate 2 pieces and Daniel ate 2 pieces more than Josh.

What fraction of the cake was left?

Jim cuts the rope into two pieces, A and B.
Rope A is 4 m longer than Rope B.
What is the length of Rope B?

44) Mrs Lim bought some eggs.

She threw away 3 rotten eggs and used the remaining eggs to bake 8 cakes. 4 eggs were used for each cake.

How many eggs did Mrs Lim buy at first?

14

45)	Bala, Peter and Xiaoming have some money. Bala has \$184.
	Peter has \$40 more than Bala but \$20 less than Xiaoming.

a) How much more money does Xiaoming have than Bala?

b) How much money do the three of them have in all?

- End of Paper -

EXAM PAPER 2015

LEVEL: PRIMARY 2

SCHOOL: HOLY INNOCENTS' PRIMARY SCHOOL

SUBJECT: MATHEMATICS

TERM : SA2

01	0.2	0.3	0.4	OF	Toc	107	<del></del>		
2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	143	147	V3	V6	Q7	Q 8	Q9	0 10
3	4-		3	3	_ <u>3</u>	1	1	2	1
Q 11	Q 12	Q 13	Q 14	Q15	Q16	Q17	Q18	019	000
4	- 4	1	3	3	2	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Q10	VI.	Q20
	·	<del></del>	<del></del>	<u> </u>	- 4	<u>3</u>	1	3	1 2 1

Q21. nine hundred and forty-five Q22. 4 groups of 3

Q23. 880¢ Q24.  $\frac{5}{7}$  Q25. 3.45 pm Q26. 24

Q27. 8 circles Q28.  $\frac{5}{8}$  Q29. 30 Q30. 507  $\Rightarrow$  436-145=291, 291+216=507

Q31. \$40 \(\rightarrow\) 3x\$20=\$60, \$60-\$20=\$40 \quad Q32. 24L \quad Q33. \(\rightarrow\)

Q37. 47+56=103 Q38. 9 13-4=9 Q39. 595 125+183=308, 308+287=595

Q40. 11 am ·

Q41. The mass of the toy plane is 378g.  $\rightarrow$  684g-306g=378g

Q42.  $\frac{4}{10}$  of the cake was left.  $\Rightarrow 2x\frac{2}{10} = \frac{4}{10}, \frac{2}{10} = \frac{4}{10}, \frac{2}{10} = \frac{6}{10}, \frac{1}{10} = \frac{4}{10}$ 

Q43. The length of Rope B is 10m.  $\rightarrow$  24m-4m=20m, 20m÷2=10m

Q44. Mrs Lim bought 35 eggs at first. > 8x4=32, 321-3=35

Q45. a) Xiaoming has \$60 more than Bala. > \$40+\$20=\$60

b) The three of them have \$652 in all. →\$184+\$40=\$224, \$184+\$60+\$244, \$184+\$244=\$428, \$428+\$224=\$652



# Temasek Primary School End-of-Year Assessment Primary Two 2015

#### **MATHEMATICS**

Name		(	)
Class	: Primary 2		,
Date	: 30 October 2015		
Total Tin	ne: 1 h 30 min.		
Parent's	Signature:		

# **Instructions to Candidates:**

- 1. Write your name, class and register number in the spaces provided clearly.
- 2. Do not turn over this page until you are told to do so.
- 3. Follow all instructions carefully.
- 4. Answer all questions.

Paper	Marks	Scores
Section A	15	
Section B	20	·
Section C	15	
Total	50	

### Section A: 15 marks

Questions 1 to 15 carry 1 mark each.

Write the number of the correct answer in the brackets provided.

1. 6 hundreds and 9 ones written in numerals is \_\_\_\_\_

2. 9+9+9+9=\_\_\_\_×9

3. 28 + 382 = \_\_\_\_

$$(3)$$
 410

( )

4. 27 ÷ 3 = \_\_\_\_\_

$$(2)$$
 8

( )

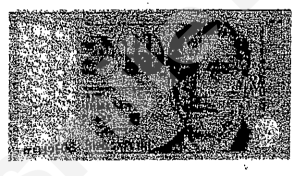
# 5. The time shown on the clock below is \_\_\_\_\_



- (1) 6.45
- (3) 9.30

- (2) 9.00
- (4) 10.00

6. Mary kept some money as shown below in her purse. How much money did Mary have in her purse?















- (1) \$13.20
- (3) \$13.90

- (2) \$13.40
- (4) \$14.40

( )

7.  $\frac{2}{5} + \frac{1}{5} =$ 

- (1)  $\frac{1}{5}$
- (3)  $\frac{6}{7}$

- (2)  $\frac{3}{5}$
- (4)  $\frac{3}{10}$

8. Sandy saves \$2 a day. She will save \_\_\_\_\_ in 5 days.

- (1) \$7
- (3) \$3

- (2) \$10
- (4) \$15

( )

9. What number does  $\diamondsuit$  stand for?

$$\begin{array}{c|c}
4 & 6 \\
- & 1 & 9 & 6 \\
\hline
2 & 8 & 8
\end{array}$$

(1) 1

(2) 2

(3) 7

(4) 8

( )

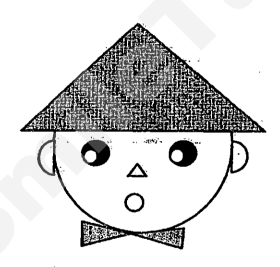
10. Hassan has 94 marbles at first. He wins 18 marbles in a game. How many marbles does he have now?

11. 25 ÷ 5 = \_\_\_\_ + 3.

$$(2)$$
 2



12.

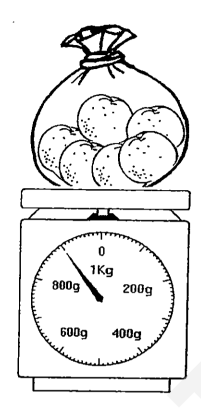


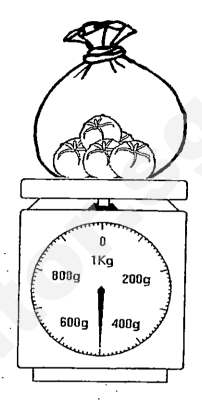
The figure above is made up of \_\_\_\_\_\_.

- (1) 3 circles, 1 triangle and 2 semicircles
- (2) 5 circles, 3 triangles and 2 semicircles
- (3) 5 circles, 4 triangles and 3 semicircles
- (4) 6 circles, 1 triangle and 2 semicircles

(

# 13. Study the pictures below carefully.





The bag of oranges is \_\_\_\_\_ heavier than the bag of tomatoes.

(1) 900 g

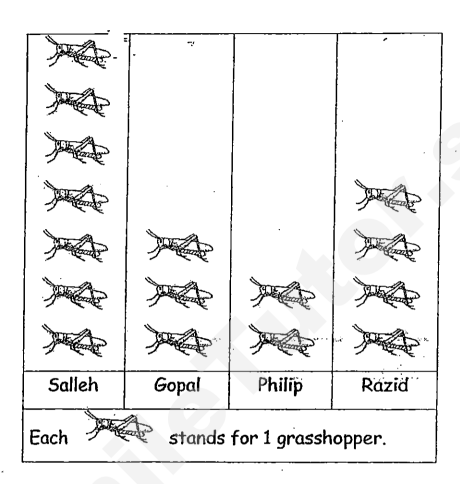
(2) 500 g

(3) 300 g

(4) 400 g

( -

Study the picture graph below carefully. Use it to answer question 14.



14	Salleh caught	 	more grasshoppers than Philip.
TT.	Junen Cauguii		more drugghobberg rituir i minb.

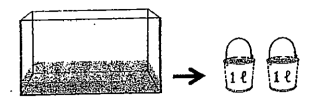
(1) 9

(2) 2

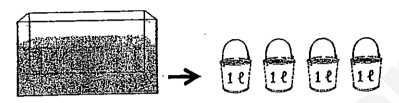
(3) 7

*(*4) 5

15. All the water in each fish tank is used to fill the pails.



Fish tank A



Fish tank B



Fish tank C

There are \_\_\_\_\_ less water in Fish tank A than in Fish tank C.

- (1) 5 {
- (3) 7 8

- (2) 2 {
- (4) 9 <del>{</del>

#### Section B: 20 marks

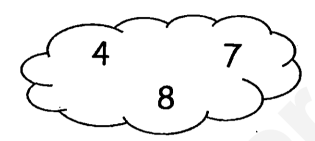
Questions 16 to 25 carry 1 mark each.

Questions 26 to 30 carry 2 marks each.

For questions 26 to 30, you have to show your working clearly as method marks are given.

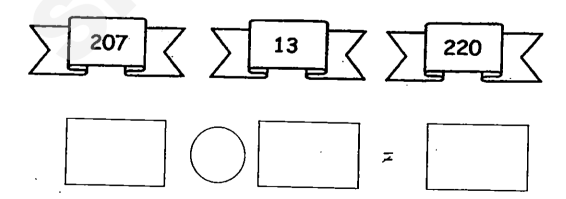
Fill in each box with the correct answer.

16.

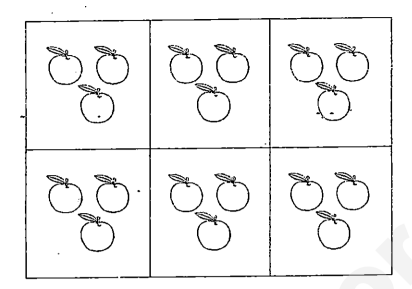


Use the digits above to make the greatest 3-digit <u>odd</u> number. Use each digit only once.

17. Write a subtraction equation using the numbers given below.

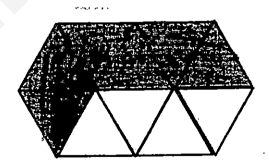


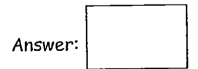
18. Write a multiplication equation based on the picture given.



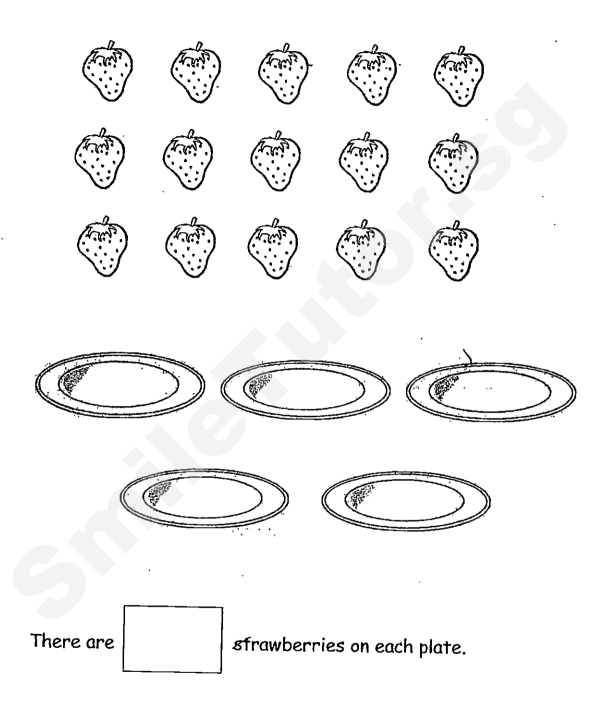


19. What fraction of the figure is shaded?





20. Put the strawberries given below equally on 5 plates. How many strawberries are there on each plate?

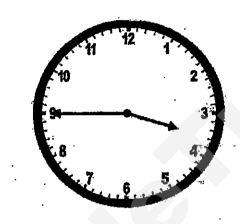


21. Jess ran 750 metres in the morning. She ran 875 metres in the evening.

She ran

metres more in the evening.

22. Look at the clock below carefully.



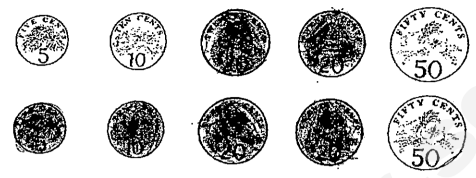
It is minutes after 3 o'clock.

23. Complete the number pattern.

458, 558, 658,

858, 958

24. Sally has 6 of the coins shown below. She has 95 cents in all. Shade the correct number of coins to show the amount of money she has.

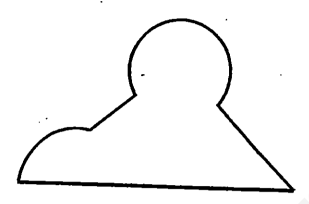


Study the graph below carefully and answer question 25.

Name	Number of toy soldiers each boy has							
Wade	臺 臺 臺							
Stanley								
Matt								
Peter								
	Each stands for 1 toy soldier.							

25. The total number of toy soldiers that Matt and Stanley have is equal to the number of toy soldiers that has.

26. Look at the figure below carefully.



It is formed by drawing straight lines.



curves and



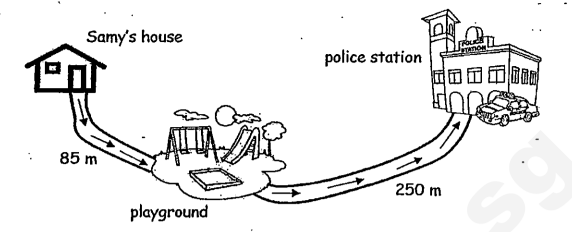
27. John shared 24 erasers equally with his 3 friends.

Each of them would get



erasers.

28.



Samy jogged from his house to the playground.

From the playground, he went on to jog to the police station.

How far did Samy jog from his house to the police station?

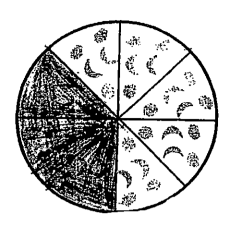
He ioaged	 : mi
He jogged	'n

29. Ah Meng collected 450 coconuts on Monday.

He collected 175 more coconuts on Monday than on Tuesday.

He collected	ćbconuts on Tuesday.

30. The picture below shows a pizza.



Jane ate  $\frac{2}{8}$  of the pizza and her brother ate  $\frac{3}{8}$  of it.

a) What fraction of the pizza did both the children eat altogether?

Answer:

b) What fraction of the pizza was left?

Answer:

#### Section C: 15 marks

Questions 31 to 35 carry 3 marks each.

Show your working clearly as method marks are given.

31. Gopal bought a watch which cost \$348.

He gave the cashier a \$500 note.

How much change would he get?

32. Mother baked 2 chocolate cakes.

She put 8 strawberries on each cake.

How many strawberries did she use in all?

33. Kate bought 4 bags of apples.

Tim bought 6 bags of apples.

There were 3 apples in each bag.

(a) How many bags of apples did they buy altogether?

(b) How many apples did they buy in all?

34. George puts 130 stamps into 3 albums.

He puts 36 stamps into the first album and 54 stamps into the second album.

He puts the rest into the third album.

How many stamps does he put into the third album?

35. John has 210 picture cards.

Ann has 45 more picture cards than John.

Ann then gives 68 picture cards to Tommy.

How many picture cards does Ann have in the end?

# End-of-Paper Have you checked your work?

**EXAM PAPER 2015** 

LEVEL : PRIMARY 2

SCHOOL: TEMSAEK PRIMARY SCHOOL

**SUBJECT: MATHEMATICS** 

TERM: END-OF-YEAR ASSESSMENT

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
2	4	3	3	3 .	. 2	2	2	4	4
Q11	Q12	Q13	Q14	Q15					
2	3	4	4	1				. 🔻	

Q16. 847 Q17. 220-207=13

Q18.6x3=18

Q19.  $\frac{6}{10}$ 

Q20. 3 strawberries Q21. 125 metres Q22. 45 minutes

Q23. 758 Q24. 4=20¢ coins, 1=5¢ coin, 1=10¢ coin

Q25. Wade Q26. 2 curves and 3 straight lines

Q30. a)  $\frac{5}{8}$  b)  $\frac{3}{8}$ 

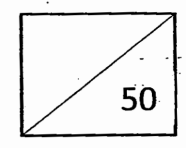
Q31. He would get \$152 change. → \$500-\$348=\$152

Q32. She used 16 strawberries in all. → 8x2=16

Q33. a) They bought 10 bags of apples altogether. → 6+4=10 b) They bought 30 apples altogether → 10x3=30

Q34. He put 40 stamps into the third album.  $\rightarrow$  54+36=90, 130-90=40

Q35. Ann have 187 picture cards in the end.  $\Rightarrow$  210+45=255, 255-68=187





Anglo-Chinese School (Primary)

2015 Primary 2

Mathematics

Practice Paper 2

Name: \_\_\_\_\_ ( )

Class: Primary 2 ( )

# Section A: Multiple Choice Questions (10 Questions x 1 mark)

For each question, four options are given. One of them is the correct answer. Choose the correct answer and write 1, 2, 3 or 4 in the given brackets. All diagrams are not drawn to scale unless otherwise stated.

1.	· 5	hundreds 6	tens	=	
Ι.	ند	Hulluleus V	(01)0		

- (1) 56
- (2) 65
- (3) 560
- (4) 605

- (1) 10
- (2) 18
- (3) 23
- (4) 27

Add 328 and 156.

- (1) 232
- (2) 264
- (3) 474
- (4) 484

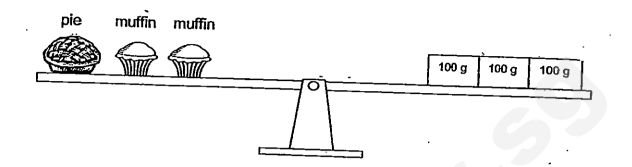
4. Look at the picture below.

What is the missing number in the box?

- (1) 138
- (2) 148
- (3) 262
- (4) 330

5. Look at the picture below.

The mass of each muffin is 80 g.



The mass of the pie is \_\_\_\_\_g.

- (1) 80
- (2) 140
- (3) 160
- (4) 300
- 6. 4 groups of 3 is the same as \_\_\_\_
  - (1) 4 + 3
  - (2) 3+3+3+3
  - (3)  $3 \times 3 \times 3 \times 3$
  - (4) 4 x 4 x 4

- 7. Jacob had 4 twenty-cent coins and 2 ten-cent coins in his wallet. He paid 60 ¢ for his waffle. How much money does he have in his wallet now?
  - (1) 20¢
  - (2) 40¢
  - (3) 80¢
  - (4) 160¢
- 8. What fraction of the figure must be shaded to make  $\frac{8}{9}$ ?



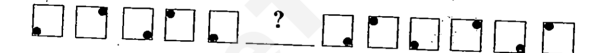
- (1)  $\frac{1}{9}$
- (2)  $\frac{2}{9}$
- (3)  $\frac{3}{9}$
- (4)  $\frac{5}{9}$

9. What is the time shown on the clock?



- (1) 4.50 p.m.
- (2) 5.10 p.m.
- (3) 5.50 p.m.
- (4) 10.25 p.m.

10. Study the pattern below.



The shape that comes next is \_\_\_\_\_.

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

Section	B: Short Answers	(10 Questions	x 1	mark)

Write your answers in the spaces provided. Give your answers in the units stated.

All diagrams are not drawn to scale unless otherwise stated.

11. Study the number pattern below.

What is the missing number in the box?

712, 707, 702, ? , 692, 687, 682

Answer: \_\_\_

12. What is the missing number in the box?

?

- 1 7 4

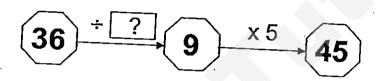
6 3 2

Answer:

13. What is the missing number in the box?

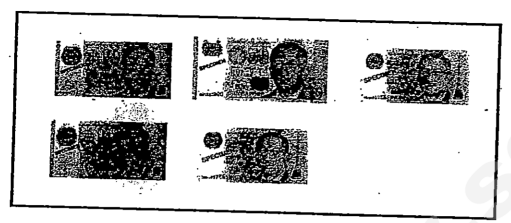
Answer:

14. What is the missing number in the box?



Answer: \_\_\_\_

15. Yesterday, Mrs Tan went to the market to buy some food. Count the amount of money she spent at the market.



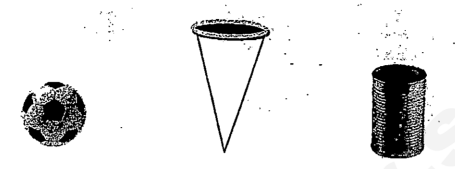
Answer: \$\_\_\_\_

16. Amy took 30 minutes to bake her cake. She finished baking her cake at 3.30 p.m. What time did she start baking her cake?

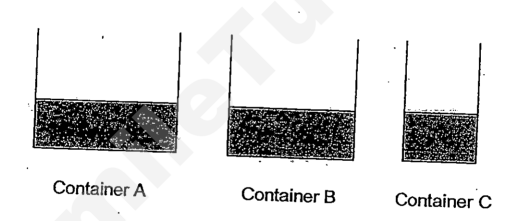


Answer: \_\_\_\_\_ p.m.

17. I am a solid with 2 flat faces and 2 edges. I can roll.What am I?Circle the correct object.



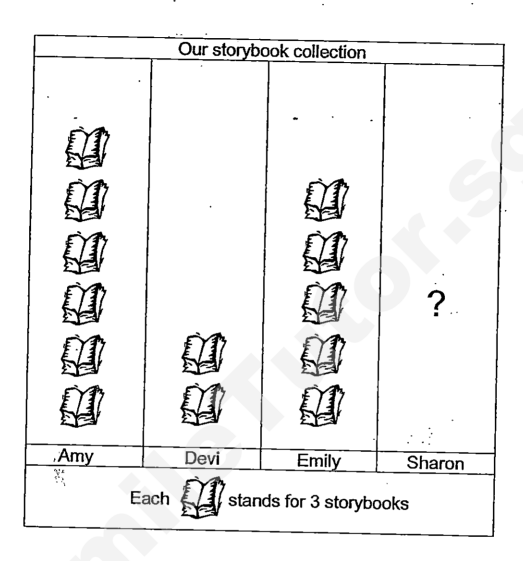
18. Which container holds the most volume of water?



Answer: Container \_\_\_\_

Study the graph carefully and answer questions 19 and 20.

The graph below shows the number of storybooks collected by four girls.



- 19. Amy has \_\_\_\_\_ more than storybooks than Emily.
- 20. The four girls have 48 storybooks in all.

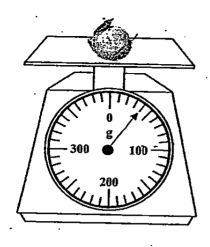
Sharon has \_\_\_\_\_\_ storybooks.

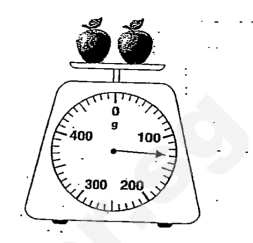
Section B: Short Answers (8 Questions x 2 marks) Write your answers in the one	
Write your answers in the spaces provided. Give your units stated.	
All diagrams are not drawn to scale unless otherwise s	tated.

21. Denise is 4 cm taller than Tom but 5 cm shorter than Zachary. If Tom is 125 cm tall, how tall is Zachary?

Answer:	_	cn
		<b>U</b> ,,

22. Look at the picture below.





The total mass of the all the fruits is \_\_\_\_\_ a.

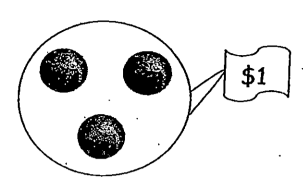
. Answer: \_\_\_\_\_\_

23. Jessie bought a packet of ice-cream sticks. There is an equal number of red, blue and green ice-cream sticks in the packet.

If there are 24 ice-cream sticks in the packet, how many red ice-cream sticks are there?

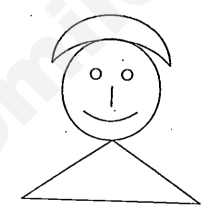
Answer: \_\_\_\_\_

24. Oranges were sold at 3 for \$1. Linda paid \$7 for some oranges. How many oranges did she buy?



Answer:

25. The figure below has \_\_\_\_\_ more curves than straight lines.



Answer: \_\_\_\_

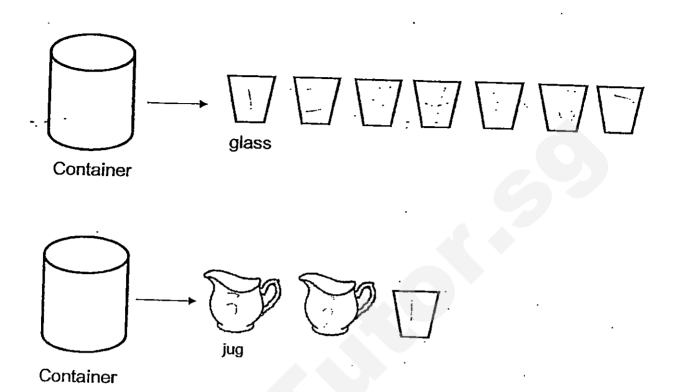
26.	There are 12 children in an Art class. 3 of them are boys and the re are girls. What fraction of the children are girls?	st
	•	-

Answer:

27. Caili is heavier than Shane.
Betty is lighter than Shane.
Tom is as heavy as Shane.
Who is the lightest?



28. Look at the picture below.



How many glasses of water are needed to fill one jug?

Answer:

Section C: Problem Sums (14 marks)	
For questions 29 to 32, show your working and equations clearl	y i
the space provided for each question. The number of marks avails	abl

is shown in brackets [ ] at the end of each question or part-

question.

Alex had 235 trading cards.
 He gave 36 trading cards to Ben.

(a) How many trading cards did Alex have left? [1 mark]

Working

Alex had \_\_\_\_\_\_ frading cards left.

· (4

(b) After giving 36 trading cards to Ben, Alex received another 42 trading cards from David. How many trading cards does Alex have now? [ 2 marks ]

Alex has \_\_\_\_\_ trading cards now.

30. Mr Tan sold 170 cupcakes on Saturday. He sold 37 more cupcakes on Saturday than on Sunday. How many cupcakes did he sell on both days? [ 3 marks ]

Working

31.	Jean had 51 stickers.  Meiling had three times as many stickers as Roy.  If Meiling had 12 stickers,	-
	(a) how many stickers did Roy have? [ 2 marks ]	
		Working
	Roy had stickers.	·
•	(b) how many fewer stickers did Meiling have than Jean? [ 2 marks ]	

Meiling had \_\_\_\_\_\_ fewer stickers.

- 32. There are 5 apple trees in a garden.
  - (a) If there are 7 apples on each tree, how many apples are there in all? [ 2 marks ]

Working

There are \_\_\_\_\_\_ apples in all.

(b) The distance between each tree is 4 m, what is the total distance from the 2<sup>nd</sup> tree to the 4<sup>th</sup> tree? [ 2 marks ]



The distance is \_\_\_\_\_ m.

**End-of-Paper** 

## EXAM PAPER 2015

LEVEL : PRIMARY 2

SCHOOL : ANGLO-CHINESE PRIMARY SCHOOL

SUBJECT : MATHEMATICS TERM : PRACTICE PAPER 2

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

Q11. 697 -> 702-5=697

Q12.806

Q13.7

Q14.4 > 36:4=9

Q15. \$74.00

Q16.3pm

Q17...

Q18. Container A

Q19.3

Q20.9

Q21. 134cm > 125+4=129, 129+5=134

Q22. 170g -> 130+40=170g

Q23.8 > 24+3=8

Q24. 21 -> 7x3=21

Q25. 2

 $Q26.\frac{9}{12}$ 

Q27. Betty

Q28. 3 glasses of water

Q29. a) Alex had 199 trading cards left. > 235-36=199

b) Alex has 241 trading cards now. → 199+42=241.