

### END-OF-YEAR EXAMINATION 2013 MATHEMATICS PRIMARY TWO

Name:	· · · · · · · · · · · · · · · · · · ·	_(	) Class: Primary 2
Date:	25 October 2013		Duration of paper: 1 h 30 mi
		,	Parent'e/Guardian'e eignatur

### 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 ti	ne number 506, the digit 0 is in the	place	
	(1)	ones		
	(2)	tens		
	(3)	hundreds	• •	
	(4)	thousands	(	)
		· · · · · · · · · · · · · · · · · · ·		
2.	20 le	ess than 610 is		
	(1)	590		
	(2)	608		
	(3)	612		
	(4)	630	•	)
				, ,,,,,
3.	The	mass of a basket of apples is about 2	·	·
	(1)	m Constant		
	(2)	cm F, C		
	(3)	g		
	(4)	kg	ï	)

4. 4 x 10 = ?

What is the missing number in the box?

- (1) 40
- (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)  $\frac{1}{4}$

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- 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?
  - (1) \$7.



- (3) \$26
- (4) \$36



8. 6 fours is the same as \_\_\_\_

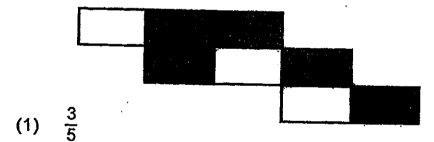
(1) 6+4

- (2) 6-4.
- (3) 6+4+6+4
- (4) 4+4+4+4+4+4

( )

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



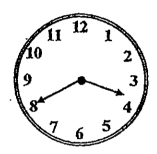
- (2)  $\frac{3}{8}$
- (3)  $\frac{5}{8}$
- (4)  $\frac{5}{3}$

(

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
- (2) 4:40
- (3) 8:15
- (4) 8:20

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



- (2) 18
- (3) 12
- (4) 5



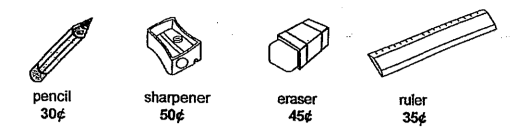
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13. Charles bought 2 items from the bookshop and spent 85¢ altogether. If the cost of the items sold in the bookshop is shown below, which 2 items did he buy?



- (1) sharpener and eraser
- (2) sharpener and ruler
- (3) eraser and pencil
- (4) eraser and ruler

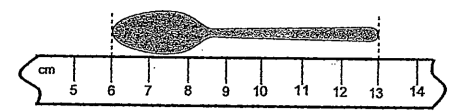
14. Study the number pattern below.

What is the missing number in the box?

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

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

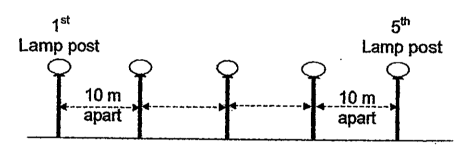
15. Look at the pictures below.



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?

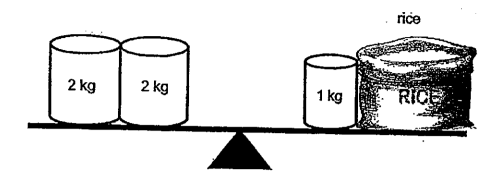


- (1) 10 m
- (2) 20 m
- (3) 30 m
- (4) 40 m

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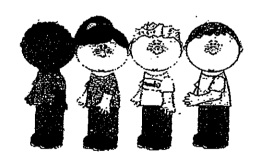
### 17. Look at the pictures below.



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?

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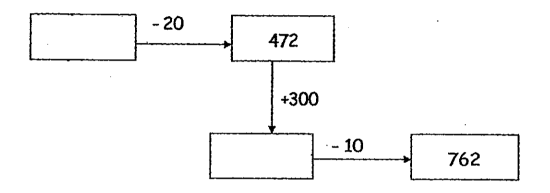
- **Front**
- (1) Adam
- (2) Ben
- (3) Caili
- (4) Dan

### 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.

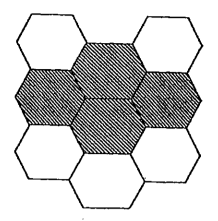
19. Fill in the boxes with the missing number.



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?

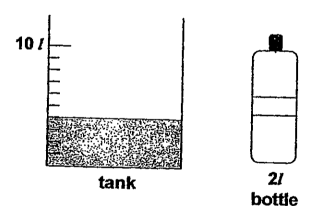
Answer:	p.m.
	 P

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



Answer:\_\_\_\_

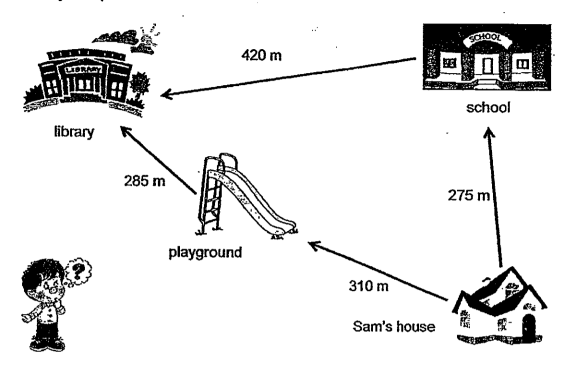
22. Andy wants to fill up a 10-litre tank using some 2-litre bottles. There is already some water in the tank.



How many 2-litre bottles are needed to fill up the tank to 101?

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

794

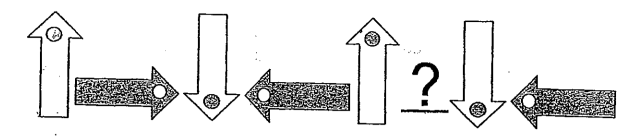
479

947

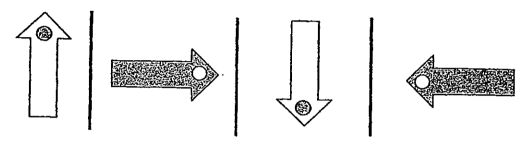
497

(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 I?

-		
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?

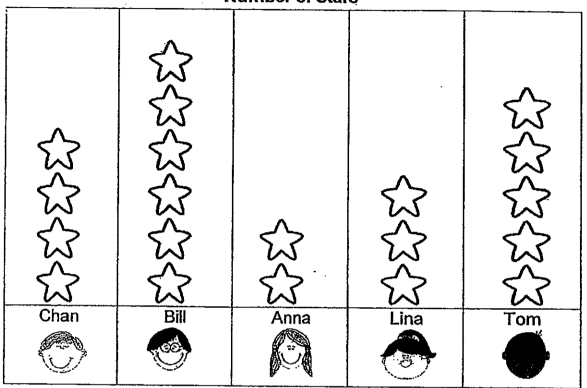
Answer:	

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

32. Look at the letter below.

How many straight lines are there in the letter?



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

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

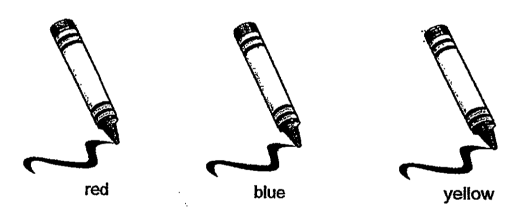
What is the missing number in the box?

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:

Section	C:	<b>Problem</b>	Sums	(30	marks'	۱
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For questions 36 to 44, show your working and statements 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.

- 36. Fauzan had 340 Lego bricks.
  His father bought him another 125 bricks.
  - (a) How many Lego bricks did Fauzan have altogether? [1 mark]
  - (b) Of all his Lego bricks, 213 were blue and the rest were red. How many red Lego bricks did he have? [2 marks]

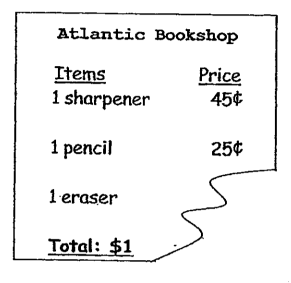
(a)		Working  -
He had(b)	Lego bricks altogether.	

red Lego bricks.

37.	Mike has 63 ice-cream sticks. He has 12 ice-cream sticks fewer than Alex. How many ice-cream sticks do they have altogether? [ 3 marks				
		Working			
u.	* in				
	They have ice-cream sticks altoget	her.			
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. Tow many cookies			
		Working			
	·				
		·			
•	There were cookies in each box.				

39. Alice is 10 kg heavier than Beth. Beth is 7 kg lighter Claire is 35 kg. How heavy is Alice? [ 3 marks ]			s 7 kg lighter than Claire. I marks ]
	·		Working
	Alice is	kg.	
40.	bag. He had \$2	at first. He bought a bo 5 left after paying for the the bag cost? [ 3 marks ]	ook for \$15. He also bought a e book and the bag. ]
			Working
	The bag cost \$	_	
	mmg 000t W	<del></del>	

- 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)

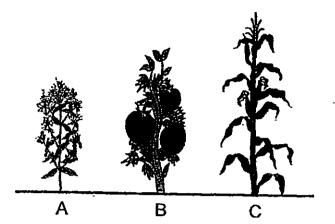
The sharpener cost \_\_\_\_\_\_ ¢ more than the pencil.

(b)

He paid \_\_\_\_\_ ¢ for the eraser.

(a) How many children were there? [2 marks] (b) How many boys were there? [2 marks]	
(b) How many boys were there? [ 2 marks ]	
- · ·	
(a) Working	ng
There were children.	
(b)	
There were boys.	

43. 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

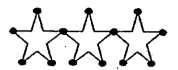


Figure 3



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** 



## Answer Ke

**EXAM PAPER 2013** 

SCHOOL: ANGLO-CHINESE SCHOOL (PRIMARY)

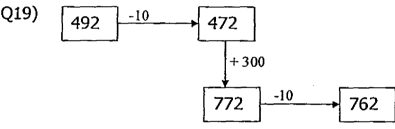
SUBJECT: PRIMARY 2 MATHEMATICS

**TERM** : SA2

Q1	Q2_	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17
2	1	4	1	1	2	4	4	3	4	1	4	2	4	2	2	3

Q18

Section B Q19) 492



- Q20) 1:00pm
- Q21) 5/9
- Q22) 3
- Q23) 595m
- Q24) 947, 794, 497, 479

Q25)



- Q26) 247
- Q27) 4
- Q28) 405
- Q29) 18
- Q30)6

#### Section C

Q37) 
$$63 + 72 = 75$$
  
 $75 + 63 = 138$ 

Q38) 
$$8 \times 3 = 24$$
  
 $24 \div 4 = 6$ 

Q39) 
$$35 - 7 = 28$$
  
  $28 + 10 = 38$ kg

Q41) a) 
$$45\emptyset - 25\emptyset = 20\emptyset$$
  
b)  $$1 - 45\emptyset - 25\emptyset = 30\emptyset$ 

Q43) A 
$$\rightarrow$$
 60 - 20 = 40cm  
B  $\rightarrow$  40 + 10 = 50cm  
60 + 40 + 50 = 150cm

#### Q44) a)

Number of stars	1	2	3	4	5
Number of Dots	5	9	13	17	21

b)

Number of stars	1	2	3	4	5	6	7
Number of Dots	5	9	13	17	21	25	29

# Ai Tong School Primary 2 Mathematics Term 3 (2013) Mini Test



Nar	ne:		(	)	Date:	
Cla	ss: Pr. 2 (	.)	F	Parent's	s Signature:	_
Fill Que	in each blai estion 1 to 1	nk with the correct 4 – 2 marks each	answe	er.		
1.	Nine hundr	ed and twenty-five o	cents ca	an be w	ritten as	
		_¢ or \$	<del></del>			
2.	Arrange the greatest ar	e following amounts nount.	of mon	ey in o	rder, beginning with the	
		600¢	\$6.30	\$6	6.25	
	greatest	_ •				
3.	Fill in the bl	anks with the words	s "small	l <b>er</b> " or '	'greater"	
•	a) $\frac{1}{3}$ is	S	<u>.</u>	than $\frac{2}{3}$		

than  $\frac{2}{6}$ .

b)