# Anglo-Chinese School (Innior)



## SEMESTRAL ASSESSMENT 2 (2014) PRIMARY 2

#### MATHEMATICS BOOKLET A

Tuesday	28 October 2014			1 hour
INSTRUCTIONS TO PUPILS				
DO NOT TURN OVER THE PAGES	S UNTIL YOU ARE	TOLD TO	DO SO	
Follow all instructions carefully.				
There are 26 questions in this book	let.			
Answer ALL questions.				·
Name:	()	Section A B C	Possible Marks 40 40 20	Marks Obtained
		1	400	1

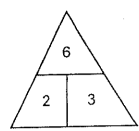
This question paper consists of 15 printed pages. (Inclusive of cover page)

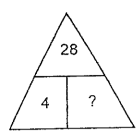
Parent's Signature :\_

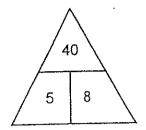
1.	The	value of	digit 8	in 893 is	· S	*			
	(1) (2) (3) (4)	8 ones 80 one 8 tens 8 hund	es					(	)
2.	Whic great	h of the est num	followir ber?	ng sets c	of numbers	s is arranged i	n order, begin	ning wit	h the
	(G	reatest)		(	(Smallest)	ı			
	(1) (2) · (3) (4)	141, 441,	114, 114, 141, 114,	41, 114,	441 441 41 41			(	)
3.	5 hun (1) (2) (3) (4)	576 577 586 5716	tens ar	nd 6 one	es is the s	ame as	•	(	
ACS(J)	P2 MA	TH SA2 (2	2014)	· P	age 2 of	15	Sub-Tot	al:	

Section A (20 x 2 marks)
For each question, choose the correct answer and write its number (1, 2, 3 or 4) in the brackets given.

4. V	/hich number is 77 more than 374?		
4. (1 (2 (3 (4	2) 297 2) 351 3) 441	(	)
5. S	ubtract 62 from 834.		•
(1 (2 (3 (4	2) 772 3) 872	(	)
6. 5	groups of 2 is the same as	٠	
(1 (2 (3 (4	2) 5+5 3) 2+2+2+2+2	(	)
	. ·		
7. M m	Irs Lee ordered pizza for her 4 children. Each child ate 3 slinary slices of pizza did the children eat altogether?	ces of pizza.	How
(1 (2 (3 (4	1) 7 2) 12 3) 15 4) 16	(	)
	•	b-Total :	







)

Find the pattern in the diagrams above.

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

- 6 7
- (1) (2) (3) (4) 8 24

÷ 4 is equal to 4 x 2. What is the missing number? 9.

- (1) (2) (3) (4) 8 2
- 32
- 36

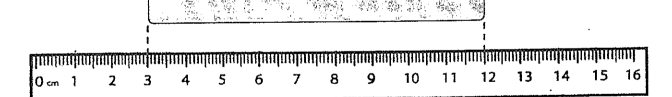
ACS(J) P2 MATH SA2 (2014)

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- 9
- 16

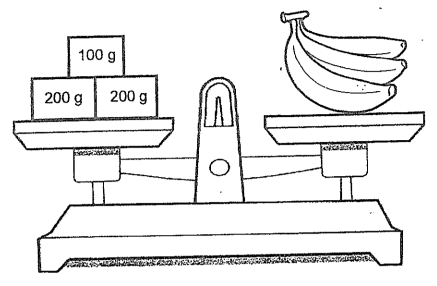
## ice cream stick



The length of the ice cream stick is \_\_\_\_\_ cm.

- (1) 9
- 12
- (2) (3) (4) 3
- 15

ACS(J) P2 MATH SA2 (2014) Page 5 of 15 Sub-Total:



What is the mass of the bananas?

- (1)

- 5 g 5 kg 500 g 500 kg (2) (3) (4)

What is the amount of money shown below? 13.



- (1) (2) (3) (4) \$2.70 \$2.80
- \$3.20
- \$3.50

)

)

ACS(J) P2 MATH SA2 (2014)

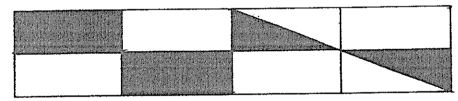
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14. Mrs Lim and her 7 year-old son and 9 year-old daughter went to the zoo. How much did she pay for the tickets?

Ticket	
Adult	\$10.00
Child (Under 12)	\$4.50

- (1) \$13.50
- (2) \$19.00
- (3) \$24.50
- (4) \$30.00

15. What fraction of the figure is NOT shaded?

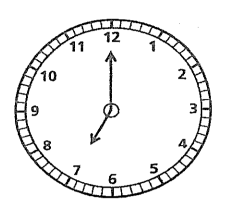


- (1)  $\frac{3}{8}$
- (2)  $\frac{4}{8}$
- (3)  $\frac{5}{8}$
- (4)  $\frac{6}{8}$

(

)

16. The clock shows the current time. What is the time half an hour later?



- (1) 6.30
- (2) 6.45
- (3) 7.15
- (4) 7.30

John needs 5 jugs of water to fill a pail completely. How many litres of water does he need to fill two pails completely?



- (1) 3 ℓ
- (2) 7 (
- (3) 10 &
- (4) 20 ℓ

(

The graph shows the number of watermelons sold at a supermarket from Monday to Friday. Study the graph and answer <u>Question 18</u>.

Monday					
Tuesday				•	
Wednesday				-	
Thursday					
Friday					

Each stands for 5 watermelons.

- 18. How many more watermelons were sold on Friday than on Tuesday?
  - (1) 10
  - (2) 20
  - (3) 30
  - (4) 40

ACS(J) P2 MATH SA2 (2014) Page 9 of 15 Sub-Total:

Peter cuts out one slice of cake. 19. How many flat faces are there in the remaining cake? 5 2 3 4 ) What is the missing shape in the box for the pattern? 20. (1) (2) (3) (4) ) Sub-Total: Page 10 of 15 ACS(J) P2 MATH SA2 (2014)

## Section C: Word Problems (20 marks)

## Questions 1 and 2 (2 marks each)

Questions 3 to 6 (4 marks each)

Work out the following problems carefully. Show each step of your working clearly as marks will be given for working and relevant statements.

281 boys were in the school hall. 1. There were 36 more boys than girls in the hall. How many girls were there in the hall?

There were \_\_\_\_\_ girls in the hall.

Mrs Lee cut a piece of cake into 10 pieces equally. 2. She gave 7 pieces of the cake to her friends. What fraction of the cake had she left?

She had \_\_\_\_\_\_\_\_\_of the cake left.

ACS(J) P2 MATH SA2 (2014)

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3. Ari	i bought 3 boxes of	pencils. There wer	re 10 pencils i	n each box.	
(a)	How many pen	cils did Ari buy alto	gether?		
				- mm.ver	
				,	
				THE PROPERTY OF THE PROPERTY O	
(b)		II the pencils equa	ally into pack	ets of 5	
	pencils each. How many pack	ets of pencils were	there?		
·.				=	
	·				
ACS(J) P2 M	MATH SA2 (2014)	Page 12 of 15		Sub-Total:	

- Elsa has a storybook. She reads 6 pages of the storybook each day. 4.
  - How many days does Elsa take to read 24 pages of her (a) storybook?

(D)	Elsa wants to lead 50 pages of her storybook in 4 days.
	How many pages must she read each day if she reads the
	same number of pages each day?

- Mrs Lim bought a packet of rice and 3 kg of fish.
   She spent \$56 altogether.
   Each kilogram of fish cost \$9.
  - (a) How much did the fish cost altogether?

(b) How much did the packet of rice cost?

Sub-Tota

6.	There is a sale at the b	oakery.	-	
	For every 3 buns Mrs (	Chen buys, she will get 1 m	nuffin for free.	
	(a) How many muffins	does Mrs Chen get for free	e when she buys 9 bur	ıs?
			,	
			1	
	(b) Mrs Chen pays \$1			
	How much does ea	ach buil cost!		
		÷.		
		End of Booklet A	·	
AC9/	(J) P2 MATH SA2 (2014)	Page 15 of 15 <sup>.</sup>	Sub-Total:	
ACS(	(J) P2 MATH SAZ (2014)	1 age 15 of 10		



## Section B (20 x 2 marks)

Fill in the blanks with the correct answer.

4	Mrita	758	in	words
1.	vvrite	700	Ħ	MOI (12)



Use all the digits 0, 1 and 9 to make the greatest 3-digit odd number. 2.



70 tens - 253 ones = 3.

is 85 less than 890. 4. 430 +

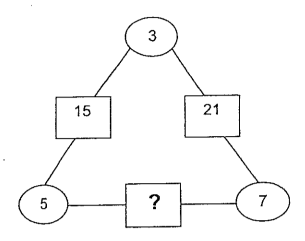
What is the missing number in the pattern below? 5.

415, 425, 435, 445, \_\_\_\_\_, 465

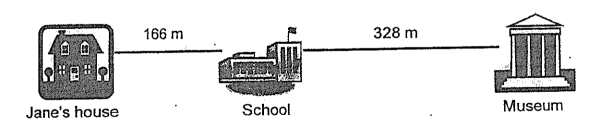
ACS(J) P2 MATH SA2 (2014) Page 2 of 10

6.	3 x	= 27	
7.	Sabrina has between 25 a She puts all the beads eq How many beads does Sa	ually into 4 boxes.	
8.	Ali had some stamps. He gave 243 stamps to hi How many stamps did he	s brother and had 528 stamps i have at first?	eft.
			·
ACS(	J) P2 MATH SA2 (2014)	Page 3 of 10	Sub-Total:

What is the missing number? 9.



10.

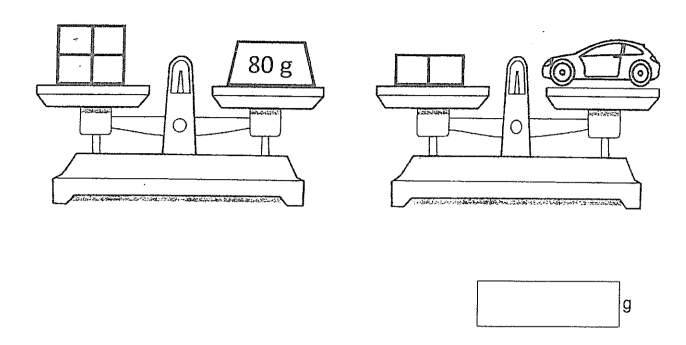


What is the distance between Jane's house and the museum?

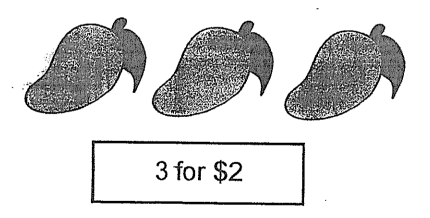
		,
		i
		1
- 1		1 177
- 1		1 1 1
1		1
- 1		- 1
1		
1	i	

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11. The mass of 4 similar boxes is 80g, what is the mass of the toy car?



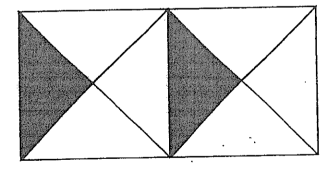
12. Jane bought 9 mangoes. How much does she need to pay?



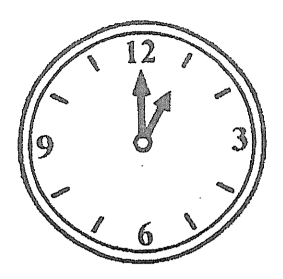
13. John was given a piece of chocolate bar. He ate some of it and there was  $\frac{6}{10}$  of the chocolate bar left. What fraction of the chocolate bar did he eat?



14. What fraction of the figure is shaded?

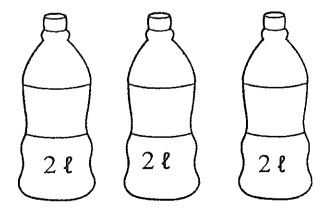


15. The clock below is **one** hour slower. What is the correct time?



p.m

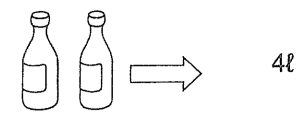
16. Mrs Tan bought three bottles of apple juice shown below. Her family drank 3 litres of the apple juice. What is the volume of apple juice left?

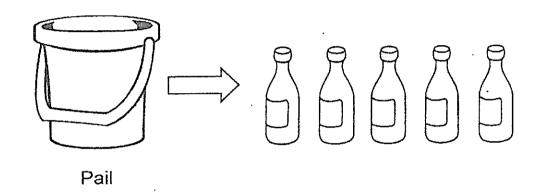


	<b>2</b>	
Sub-Total:		

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How many litres of water can the pail contain?

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18. Mark, Sean and Jayden collected some stamps. The picture graph below shows the number of stamps they have.						
Mark						
Sean						
Jayden						
Each stands for 10 stamps.						
How many stamps must Mark give to Jayden so that both of them have equal number of stamps?						

The figure below is made up of two shapes. 19. Name the two shapes. The figure is made up of a and a Jane uses 3 types of beads to make a pattern of a necklace. She has completed part of it as shown below. Draw the shape of the last bead to complete the pattern. 20. Sub-Total: Page 10 of 10

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#### **EXAM PAPERS 2014**

SCHOOL:

ANGLO-CHINESE SCHOOL (JUNIOR)

SUBJECT:

**MATHEMATICS** 

LEVEL:

PRIMARY 2

TERM:

SA2

#### Section A

Γ	01	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
-	1	3	1	4	2	3	2	2	3	3
ŀ	$\frac{1}{011}$	012	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q20
-	1	3	4	2	3	4	4	2	4	1

### Section B

Q1 seven hundred and fifty-eight

Q2 901

Q3 447

Q4 375

Q5 455

Q6 9

Q7 7 beads

Q8 771

Q9 35

Q10 494

Q11 40

Q12 6

Q13 4/10

Q14 2/8

Q15 2.00

Q16 3

Q17 10

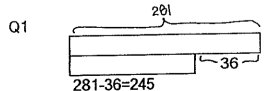
Q18 30 stamps

Q19

semicircle, rectangle

Q20 Δ

## Section C



There were 245 girls in the hall.

Q2 10/10-7/10=3/10 She had 3/10 of the cake left.

Q3 a) 3x10=30 Ari bought 30 pencils altogether. b) 30÷5=6

There were 6 packets of pencils.

Q4 a) 24÷6=4
Elsa takes 4 days to read 24 pages.
b) 36÷4=9
Elsa must read 9 pages each day.

Q5 a) 3x9=27 The fish cost \$27 altogether. b) 56-27=29

The packet of rice cost \$29. Q6 a) 9÷3=3

3x1=3 Mrs Chen will get 3 muffins for free.

b) 18÷9=2 Each bun cost \$2.