## Anglo-Chinese School (Junior) Mathematics Practice (6) Primary 2

Name:	· <u> </u>		(	(1)	Date:	
Class	lass: P2				Marks:	/25
		5 x 2 marks)				
For C (1, 2,	uestion 3 or 4)	ns 1 to 5, cho in the bracke	ose the corrects provided.	ct answ	ver and wri	te its numbe
i 1	1 hou	r before 12 o'	clock in the a	fternoo	on is	
	(1)	11.00 p.m.				
. •	.(2)-	11.00 a.m.		•		
•	(3)	1.00 a.m.		r		
	(4)	1.00 p.m.				. ( )
2	The t	oizza took 30	te a pizza at forminutes to boot pizza done?	аке.	ty in the af	ternoon.
15,2	(1)	4.30 a.m.				
	(2)	5.00 p.m.				.3
	(3)	5.30 a.m.				
	(4)	6.00 p.m.				( )

		·	-		
3	- How from	long does it take the minute hand of a clock to the number 4 to the number 9?	om o	ve *	
	(1)	5 minutes			
	(2)	20 minutes			
	(3)	25 minutes			
	(4)	30 minutes	(	)	
4	He u	an bought 35 ℓ of paint. sed some paint and had 8 ℓ of paint left. many litres of paint did he use?			
. ,	(1)	25 ℓ			:
	(2)	27 l			
	(3)	30 €			<i>:</i>
	(4)	43 ℓ	(	).	
5	How	Wong's family drinks 3 & of fruit juice in 2 days many litres of fruit juice does her family drink ays?	in		
	(1)	10 ℓ			
	(2)	15 £			
	(3)	20 ℓ			
	(4)	30 ℓ	(	)	

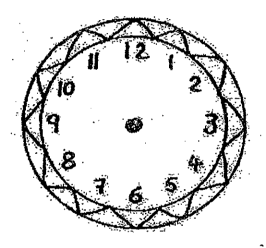
· :

Maria Maria Maria da esta Maria de Calendario de Calendari

## Section B: (5 x 2 marks)

Complete all questions.

- 6 Fill in the blanks with the correct times.
- a) 9.30 a.m. is 1 hour after \_\_\_\_\_.
- b) 3.00 p.m. is 30 minutes before
- 7 Draw the hands on the clock to show 1.40.



8 Simon and Peter played for two hours at the playground this morning. They went home at 11 o'clock.

They went to the playground at \_\_\_\_\_

·				
9	Lina needs 60 t of w	ater for her bathtub.		
	The bathtub contains 27 t of water now.			
	Lina needs	more litres of water to fill		
	the bathtub.	· ·		
. 10	Kate poured 36 t of syrup into some bottles.			
	Each bottle contained 4 ℓ of syrup.			
	Kate used	bottles altogether.		
		•		

•

## Section C: (1 x 5 marks)

Read the questions carefully.

Show your working in the space given.

- 11 Alvin has three similar tanks.

  Tank A holds 32 & of water.

  Tank B holds 6 & of water more than Tank A.

  Tank C holds 12 & of water less than Tank B.
- (a) What is the volume of water in Tank B?

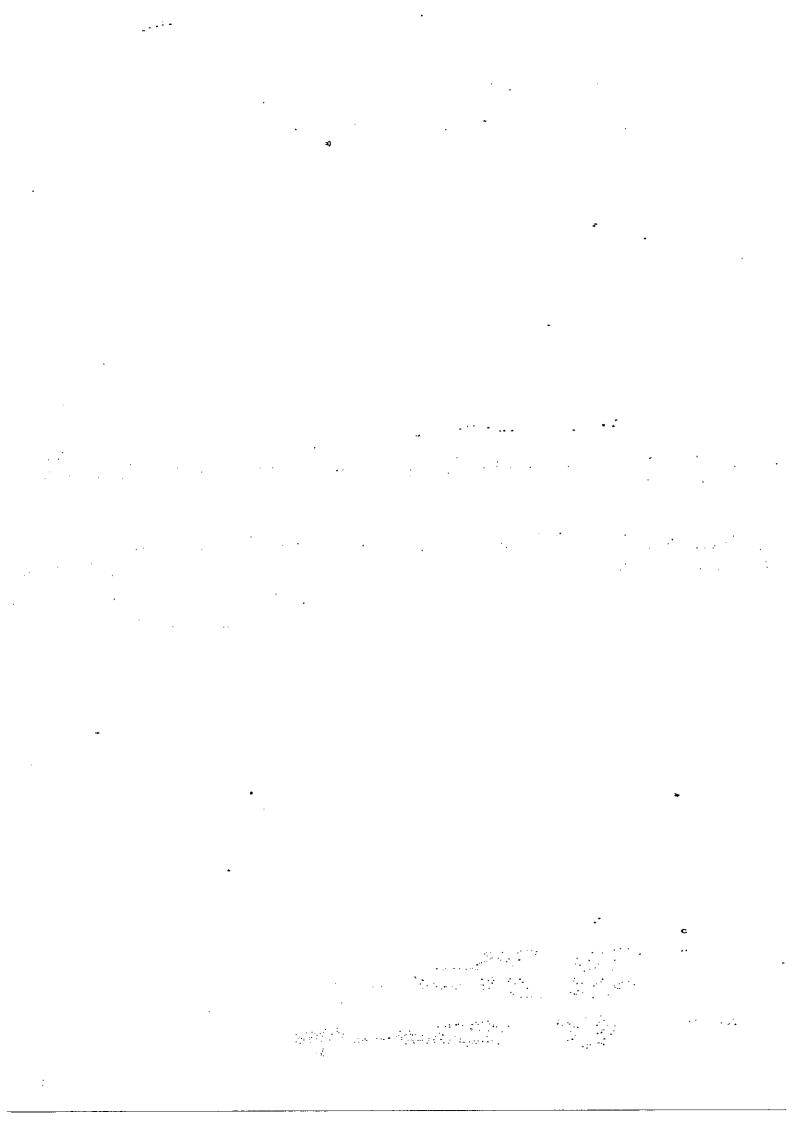
There is \_\_\_\_\_ £ of water in Tank B.

(b) What is the volume of water in Tank C?

There is \_\_\_\_\_\_ £ of water in Tank C.

(c) What is the total volume of water in Tank B and Tank C?

There is \_\_\_\_\_ \ell of water in Tank B and Tank C.



## ANSWER SHEET

**EXAM PAPER 2012** 

SCHOOL: ANGLO-CHINESE SCHOOL (JUNIOR)

SUBJECT: PRIMARY 2 - MATHEMATICS

TERM: TEST 6

	03	O3	04	Q5 T
Q1	QZ	<u> </u>	<u> </u>	2
	ר	3	12	
12 '			L=	

6a. 8.30 am

.6b. 3.30 pm

7.



8. 9.00 am

9.33

10.9

11a. 32+6=38

There is 38L of water in Tank B.

11b. 38-12=26

There is 26L of water in Tank C.

11c. 38+26=64

There is 64L of water in Tank B and Tank C.

