		CHIJ ST NICHOLAS GIR PRIMARY (2) MATHEM	LS'-SCHOOL ATICS 2012	
		TOPICAL REVIEW	N(6)	32
Nar	ne:	()	Date:	
	ss: Primary 2 (ent's Signature:	
	t - dat muss still	marks = 12 marks) on carefully. For each que per (1, 2, 3 or 4) in the brac	stion, choose the cor ckets provided.	rect answer
1.	Mr Seet boug 6 & of paint lef room?	ht 30 l of paint. After pair ft. How many litres of pain	ting his room, he had t did he use to paint l	d his <u>Working</u>
• • •	(1)51	(2) 24 ℓ	 	
	(1) • •			
	(3) 6 8	(4) 36 ł	()	
2.	(3)61	•	() ch jug holds 3 ℓ of tea did he buy in all?	
2.	(3)61	(4) 36 t	() ch jug holds 3 <i>t</i> of tea did he buy in all? -	
2.	(3) 6 ł Simon bougł Iemon tea. ł	(4) 36 t ht 5 jugs of lemon tea. Ea low many litres of lemon	() tea did he buy in all? - ()
2.	(3) 6 ł Simon bougi lemon tea. ł (1) 2 ł	(4) 36 ł ht 5 jugs of lemon tea. Ea Jow many litres of lemon (2) 10 ł	() tea did he buy in all? - ()

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Study the graph below and answer questions 3 and 4.

Working

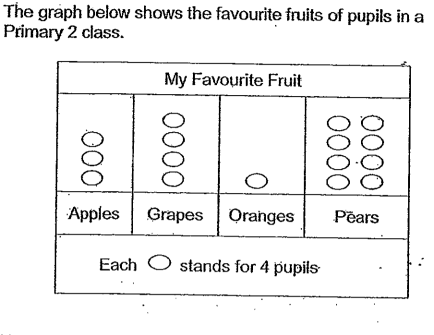
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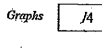
3. How many pupils like pears more than apples?

(1) 8	(2) 20	
(3) 11		. (4) 44

4. 4 pupils like oranges more than grapes. How many more must there be on the graph?

(1) 20	(2) 16
(3) 5	(4) 4

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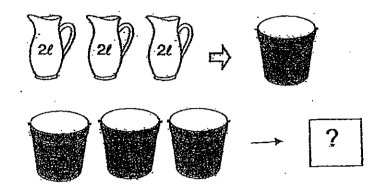
. . .

5. Study the pictures carefully.
3 jugs of water can fill 1 pail completely.
What is the total volume of 3 such pails of water?

Working

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- (1) 3 ℓ
 (2) 9 ℓ

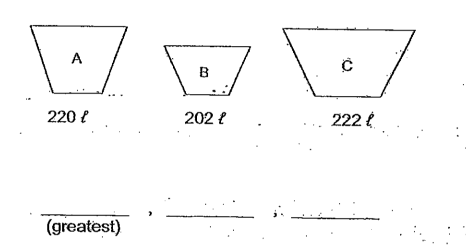
 (3) 6 ℓ
 (4) 18 ℓ
- Mdm Koh set up a juice stall.
 On Day 1, she made 14 litres of juice.
 On Day 2, she made 2 litres more juice than on the first day.
 Every day, she made 2 litres more juice than the day before.
 - How much juice did Mdm Koh make on Day 4?
 - (1) 10 l (2) 16 l
 - (3) 18 *l* (4) 20 *l*

Volume

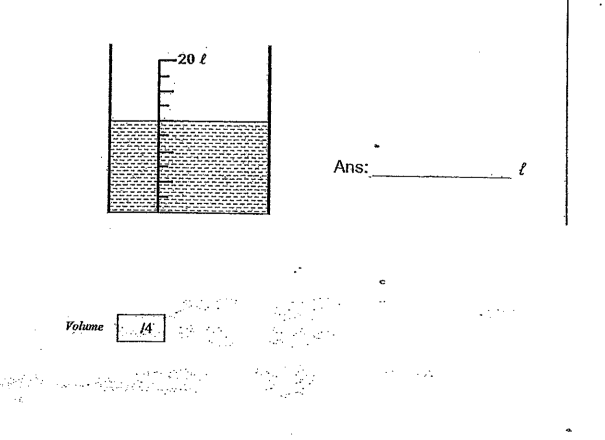
Section B (4 X 2 marks = 8 marks)

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

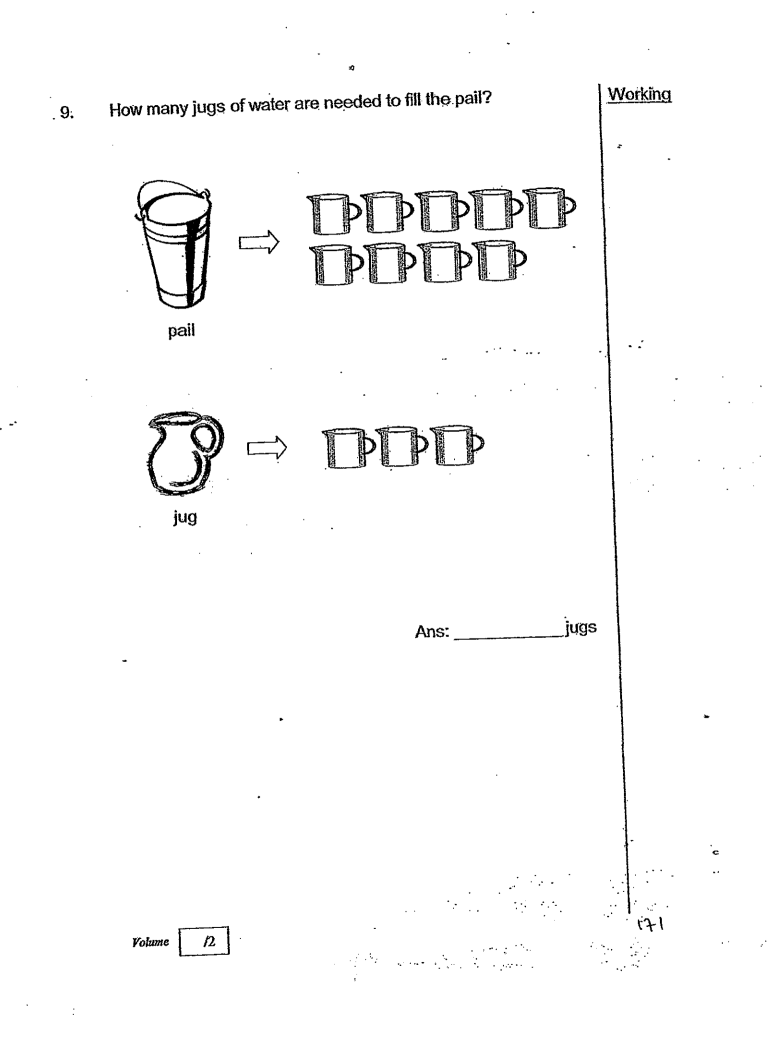
7. Arrange the containers A, B and C in order, according to the amount of water it can hold. Begin with the container that can hold the greatest amount of water.



8. What is the volume of the liquid in the container shown below?



Working



. . . -

The picture graph below shows the number of mugs decorated by 4 children during an Art lesson. Study it and answer questions 10 (a) and 10(b).

Number of Mugs			
Aminah	P		
Paul	PPPP		
Mei Ling			
Fauziah			
Each stands for ? mugs			

10a. _____ decorated the same number of mugs as Aminah.

10b. Paul decorated 20 mugs.

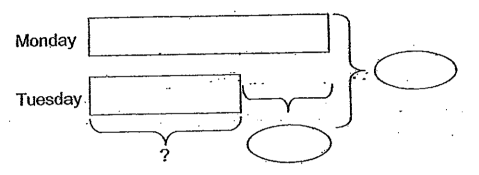
Each	stands for ı	mug <u>s</u> .
	с	
Graphs / 2		

Working

Section C (3 x 4 marks = 12 marks)

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

11. Salina made a total of 12 *t* of sugar syrup on Monday and Tuesday. She made 4 *t* more sugar syrup on Monday than on Tuesday. How much sugar syrup did she make on Tuesday? (Complete the model below.)

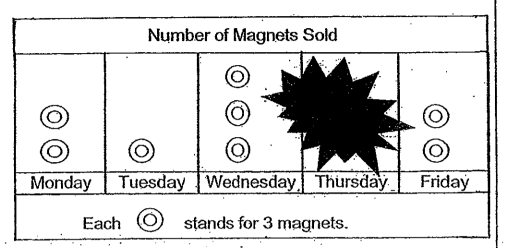


Working

She made _____ ℓ of sugar syrup on Tuesday.

12. 20 l of water was poured into 4 fish tanks.Each fish tank contained the same amount of water.What was the volume of water in 3 such fish tanks?

The volume of water in 3 such fish tanks was [. Volume 18 [73 13. Mr Lim wanted to find out how well his magnets are selling. He drew a picture graph to show the number of magnets sold from Monday to Friday. However, he accidentally spilled coffee on a part of the graph.



(a) He sold 30 magnets from Monday to Friday. How many magnets did he sell on Thursday?

He sold magnets on Thursday.

(b) Mr Lim sold each magnet for \$2, what was the total amount of money collected by Mr Lim on Wednesday?

Mr Lim collected \$_____on Wednesday.

Graphs [4]

END OF PAPER

Working



EXAM PAPER 2012 SCHOOL : CHIJ ST NICHOLAS GIRLS' SCHOOL SUBJECT : PRIMARY 2 - MATHEMATICS TERM : TROPICAL REVIEW 6

Booklet A	2) 4	3) 2	4) 4	5) 4	6) 4	
1)2	2)4	572				
7) C, J	ΛR			· · · · · ·	•	· · ·
8) 12		• .	• •		•	
9) 3						
-	Mei Ling				-	
				•		
10b)				•		·
	2-4=8	. *	•	••••		
	/2=4		dav		•	٠
		syrup on Tues	ua y •			
	0/4=5					
5	x3=15					
		in 3 such fish t	anks was tot	- 1		
	6+3+9+6=24	4				
	30-24=6					
	6 magnets on	Thursday.				
13b)	3x3=9					
-	9x2=18					
8 A 8 Same	- Hantad \$10	on Mednerday	,			

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Mr Lim collected \$18 on Wednesday.

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