RIVER VALLEY PRIMARY SCHOOL MINI TEST 3 2015 PRIMARY THREE **MATHEMATICS**

Instructions to candidate:	ins	ruction	ans to	candid	ates
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- Do not open the booklet(s) until you are instructed to do so.
- Read all instructions provided in each section carefully.

- allow Adrit Moudings as tristks that be small	nded.
Name:	()
Class: Primary 3 (<u> </u>
Date: 26 August 2015	
Duration: <u>1 hour</u>	·.
SIMMARY OF MARKS	_

	Total		50	
C	Long Answer Questions	20-22		12
₿.	Short Answer Questions	11 19		18
A _.	Multiple Choice Questions	1-/10		20
	Section	Questions	Mana Avardens	Maximun Marke

Parent's Signature:		
-		ч.

Questions 1 to 10 carry 2 marks each. For each question, four options are given. Shade the correct oval (1, 2, 3 or 4) on the Optical Answer Sheet.

(20 marks)

- 1. 1 t 065 mt = ____ mt
 - (1) 1.650

(2) 1 605

(3) 1 065

(4) 165

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- 2. The length of a pencil is about _____ long.
 - (1): 16 cm

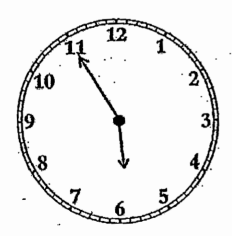
(2): 16 m

(3) 160 cm

(4) 160 m

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3. Look at the clock-face below. What is the time shown on it?



- (1) 5 minutes to 6
- (2). 5 minutes past 6
- (3) 55 minutes to 6
- (4) 55 minutes past 6

- 4. 3 h 35 min = ____ min
 - (1) 335

(2) 315

. (3) 235

- (4) 215
- 5. What is the numerator in the box?

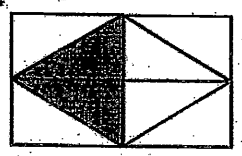
$$\frac{24}{28}=\frac{\square}{7}$$

(1) 6

(2) 21

(3)

- (4) 4
- 6. The figure below is made up of equal triangles. How many more triangles must be shaded so that $\frac{3}{4}$ of the figure is shaded?



(1) 6

(2): 2

(3) 3

(4) 4

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7. A rope of 63 m long is cut into 3 pieces.
One of the pieces is 13 m long.
The other two pieces have the same length.
What is the length of each equal piece?



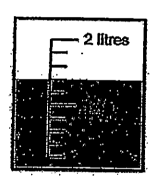
(2) 47 m

(4) 21 m

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8. The picture below shows a container with some water. How much more water is needed to fill the container to its maximum capacity of 2 litres?



(1) 300 ml

(2) 600 mt

(3) 700 ml

(4) 1 400 mt

9. Derek bought 8 bottles of orange juice. He drank 2 bottles of orange juice and had 24 litres of orange juice left. How much orange juice was there in each bottle?

(1) 12 litres

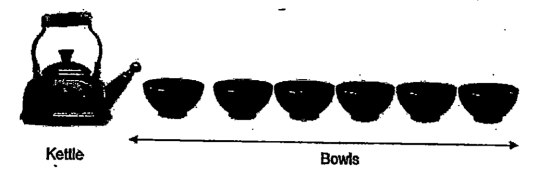
(2) 6 litres

(3) 3 litres

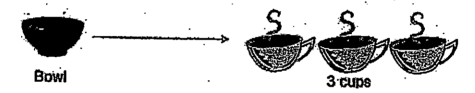
(4) 4 litres

10. Study the diagram below.

A kettle contained some water. The water was poured equally into 6 bowls.



The amount of water in 1 bowl is equal to the amount of water in 3 cups.



If each first?

contains 100 ml of water, how much water was there in the kettle at

(1) 300 ml

(2) 600 ml

(3) 900 ml

(4) 1 800 ml.:

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Questions 11 to 19 carry 2 marks each. Show your working clearly and write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

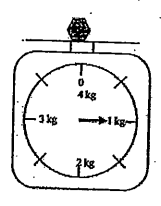
(18 marks)

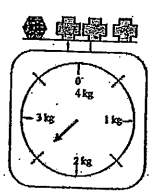
11a.	814.cm =	m_	Cm
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12. Jenny finished watching the movie, "Frozen Again", at 10.15 p.m. The movie was 2 hours and 35 minutes long. What time did the movie start?

_		
Ans:		_p.m
		_ P*111

13.

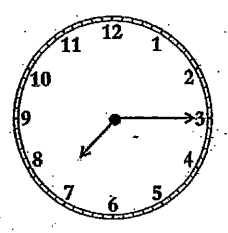




If each has the same mass, what is the mass of each ?

Ans	:		•
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14. The clock on the right is 25 minutes fast. What is the actual time?



Ans: _____ p.m.

15. Arrange these fractions in order, beginning with the smallest.

$$\frac{4}{5}$$
 , $\frac{4}{12}$, $\frac{4}{10}$, $\frac{4}{7}$

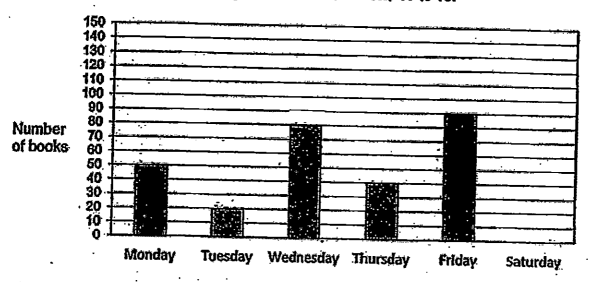
16. Write a fraction which is smaller than $\frac{1}{2}$ but greater than $\frac{1}{4}$. Use the fraction line to help you.



Ans:

The bar graph below shows the number of books children borrowed from the library the last 5 days.

Study the graph carefully and answer Questions 17 to 19.



17. On which day did the children borrow the least number of books?

	Ans:						
18.	How many more books were borrowed on Friday than on Thursday?						
	·						

Ans.

19. On Saturday, the children borrowed twice as many books as the total number of books borrowed on Monday and Tuesday. <u>Draw the bar in the graph</u> to show the number of books borrowed on Saturday.

Questions 20 to 22 carry 4 marks each. Show your working clearly and write your answers in the spaces provided. (12 marks)

- 20. A pot contained 7 litres of lemonade. After Ahmad poured some lemonade to fill up 5 similar bottles, there was 4500 millilitres of lemonade left in the pot.
 - (a) How many millilitres of lemonade was there in each bottle?
 - (b) From the remaining lemonade in the pot , Ahmad gave 2 litres to his friend and 1350 millilitres to his neighbours. How much lemonade was left in the pot? (Give your answer in millilitres)

Ans:	(a)	 	(2m)
	(b)	-	(2m)

21.	meiling had some mangoes in a box at first. She gave 6 of the mangoes to her neighbours. Then she bought the same number of mangoes as those that were left in the box. After that, she packed all the mangoes equally into bags to give to 10 senior citizens. Each senior citizen received 8 mangoes.							
	(a) How many mangoes did sh	e give to the senior citizens al	logether?					
•	(b) How many mangoes were	· there in the box at first?						
	بعد د	•						
	•							
	,							
			•					
	-		·					
		Ans: _(a)	(1m)					
		<u>(b)</u>	(3m)					
22.	Alan ran 3 times as far as Benny Carmen ran 400 m less than Ala (a) Who ran the shortest dista (b) How far did Alan run?	n.	annen.					
		Ans: <u>(a)</u>	(1m)					
	-	(b) End of Paper -	(3m)					

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EXAM PAPER 2015

SCHOOL: RIVER VALLEY

SUBJECT: P3 MATHEMATICS

TERM: CA2

ORDER CALL:

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Q1	Q2	Q3	Q4	Q5	Q6	07	Q8	00	010
3						`		Q5	ן עזט
		4	4	1	4	3	2	4	4

11)a)8 m 14 cm

b)7095 m

12)7.40 p.m.

13)500g

14)6.50 p.m.

15)4/12, 4/10, 4/7, 4/5

16)1/3

17)Tuesday

18)50

19)draw----140

20)a)7000ml – 4500ml = 2500ml

 $2500ml \div 5 = 500ml$

There are 500ml of lemonade in each bottle.

b)2L = 2000ml

2000ml + 1350ml = 3350ml

4500ml - 3350ml = 1150ml

There are 1150ml of lemonade left in the pot.

21)a)80 b)46 22)a)Benny b)1050 m