RIVER VALLEY PRIMARY SCHOOL MINI TEST 2 2017 PRIMARY TWO MATHEMATICS

Instruction			
EPACYTON RANGEALON	-	Allen and all a	

- Do not open the booklet(s) until you are instructed to do so.
- Read all instructions provided in each section carefully.
- Show your workings clearly as marks may be awarded.

Name:	42.3		()	
Class: Primary 2 ()			
Date: 5 May 2017					
Duration: 1 hour		in the second			
SUMMARY OF MARKS					
Section	10				100 F

	Section	Questions	Marks Awarded	Maximum Marks
A	Multiple Choice Questions	1-6		6
В	Short Answer Questions	6-16		15
С	Long Answer Questions	17-19		9
	Total			30

Parent's Signature:	

Section A: Multiple Choice Questions (6 marks)

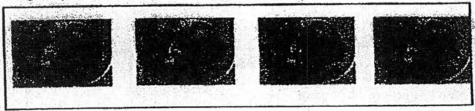
Questions 1 to 6 carry 1 mark each. Choose the correct answer and write its number (1, 2, 3 or 4) in the brackets provided.

What is the missing number in the box?

$$? \times 3 = 3 + 3 + 3 + 3 + 3 + 3 + 3$$

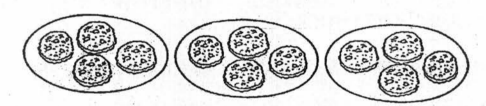
- (1) 7
- (2) 10
- (3) 3
- (4) 21

2. 4 groups of 5 is the same as _



- (1) 4 + 5
- (2) 4×5
- (3) 5×5×5×5
- (4) 4×4×4×4×4 (

- 3. 8 twos = ___
 - (1) 16
 - (2) 10
 - (3) 8
 - (4) 6
- Look at the picture below.



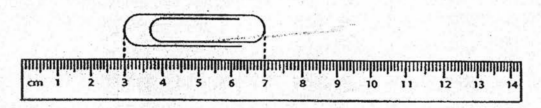
Which of the following division equations represent the picture shown?

- (1) 12+1=12
- (2) 12 + 2 = 6
- (3) 12 + 3 = 4
- (4) 12+6=2

5. The height of a classroom table is about _____

- (1) 8 m
- (2) 8-cm
- (3) 80 m
- (4) 80 cm

6. Look at the picture below.



The length of the paper clip is _____ cm.

- (1) 10
- (2) 7
- (3) 3
- (4) 4

Section B: Short Answer Questions (15 marks)

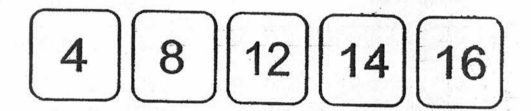
Questions 7 to 11 carry 1 mark each. Questions 12 to 16 carry 2 marks each. Read the questions carefully and write your answers in the spaces provided.

7. What is the missing number in the box?

$$? \div 5 = 4$$

Answer:

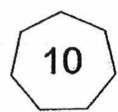
8. Cross out (X) the number that is not in the multiplication table of 4.



Arrange the ribbons in order, beginning with the shortest.

Shórtest ______, ____

Use the given numbers below for Questions 10 and 11.

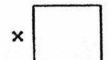






10. Write a multiplication equation.

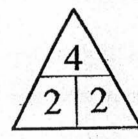
5	
1	
ł	18
1	1
ı	
ı	

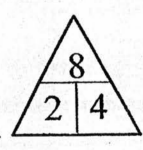


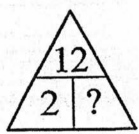
11. Write a division equation.

Г		٦
l		j
ı		1

12. What is the missing number?

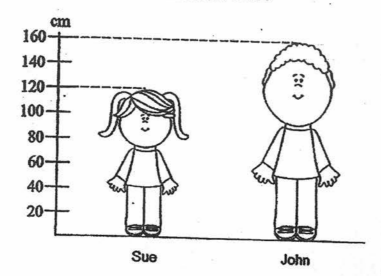






Answer:

13. How much taller is John than Sue?



Answer: cm

14. Mrs Raj made some curry puffs for her 3 children. She gave each of her children 5 curry puffs. How many curry puffs did she make?

Answer:____

15. I am a 2-digit number. When I multiply my ones-digit by 3, I get 9. When I divide my tens-digit by 2, I get 4. What number am I?

Tens	Ones

Annue	
Answer:	

16. Wei Ming had a 28 cm long wire. He cut the wire into 4 equal pieces. How long was each piece of wire?

Answer: ___ cm

Section C: Long Answer Questions (9 marks)
Question 17 to 19 carry 3 marks each.
Show your <u>statements and workings</u> clearly.
Write your answers in the spaces provided.

17. Ahmad jogged 980 m. He jogged 235 m further than Siti. How far did Siti jog?

Siti jogged _____ m.

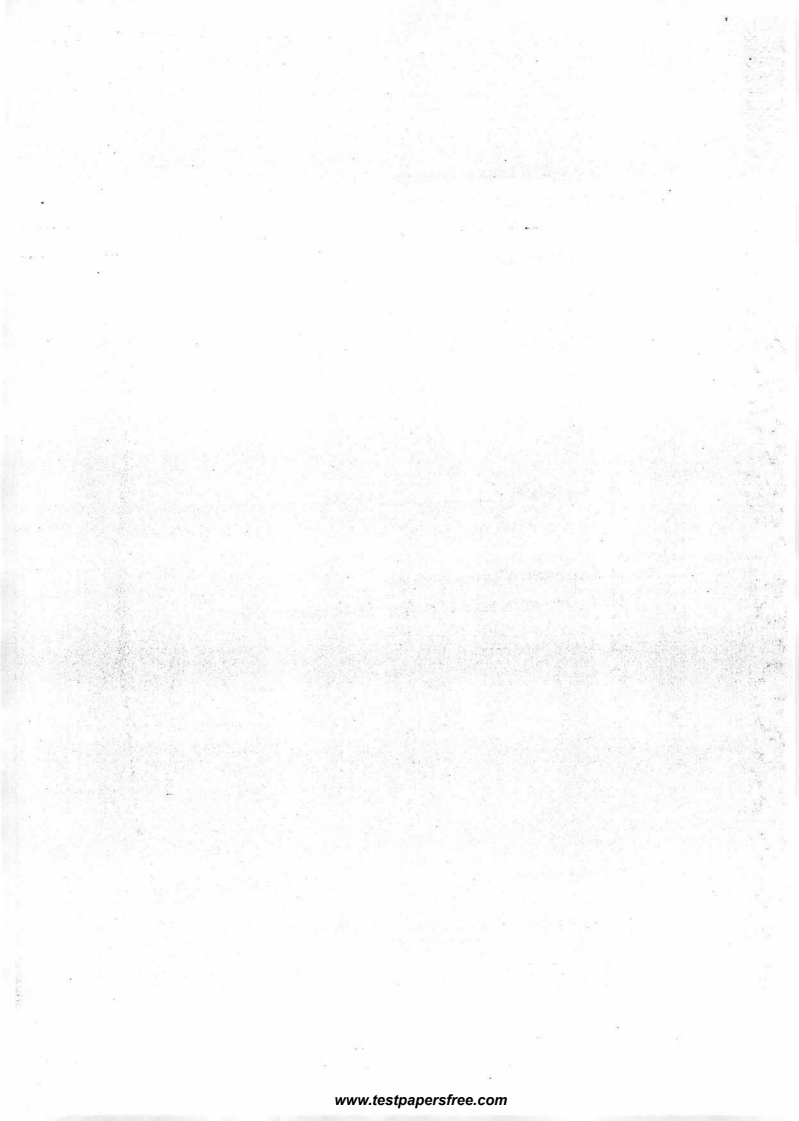
18.	Mary had 12 guppies.					
	She put the guppies equally	into 3 fish tanks.				
¥.	a) How many guppies w	ere there in each fish tank?				
		n .				
	There were	guppies in each fish tank.				
	b) Mary's mother gave l	ner 6 more guppies.				
	How many guppies of	loes Mary have now?				
	Mary has	guppies now.				

19.	M	r Ong bought 8 bags of oranges. here were 4 oranges in each bag.		
*	a)	How many oranges did Mr Ong buy?		
				, i
		Mr Ong boughtoranges.		
	b)	Mr Ong pooded 04		A .
	~,	Mr Ong needed 24 more oranges. How many more bags of oranges did he ne	ed to buy?	

Have you checked your answers? ~ End of Mini Test 2 ~

Mr Ong needed to buy_

____more bags of oranges.



EXAM PAPER 2017(P2)

SCHOOL: RIVER VALLEY

SUBJECT: MATHEMATICS

TERM: SA1

01	r		- Was a survey				
Q1	Q2	Q3	Q4	Q5	06	7	
1	2	1	3	1	40	_	
7)20	8)14	, 16	9)A,C	, B 1	0)7 x 1	 .0 = 70	11)70 ÷ 10 =
12)6	13)40	Ocm	14)15	15)	83	16)28	÷4=7 cm
The second secon							

Siti jogged 745 m.

18)a)12
$$\div$$
 3 = 4

There were 4 guppies in each fish tank.

Mary has 18 guppies now.

Mr Ong bought 32 oranges.

b)24
$$\div$$
 4 = 6

Mr Ong needed to buy 6 more bags of oranges.

