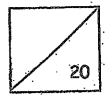
## PAYA LEBAR METHODIST GIRLS' SCHOOL (PRIMARY)

Name :\_\_\_\_\_(

Class : Primary 1

Date :



Parent's Signature:

## Section A: (6 x 1 mark = 6 marks)

Choose the correct answer and put a tick in the box  $\square$ .

The missing number in the box is

9	
14	
36	

The missing number in the box is

14	
26	
30	

3. The number that is between 23 and 25 is

22	
24	
26	

4. Add 7 and 28.

•	25	-
The answer is	21	
	35	

5. Complete the number pattern.



The number that comes next is

	24		
	25		,
:	26		

6.

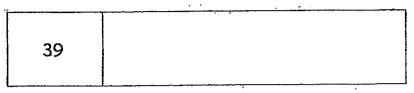
18	
28	
38	

is greater than 10 but smaller than 20.

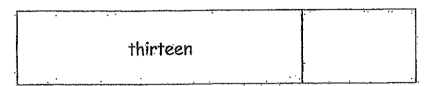
## Section B: (4 x 2 marks = 8 marks)

Write the correct answers in the blanks provided.

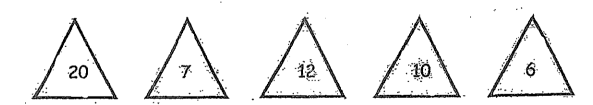
7. a) Write the number in word.

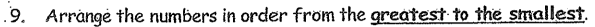


b) Write the word in number.



8. Which three numbers make up 38? Circle them.





20

31

28

35

greatest

10. Sally has 4 pieces of string A, B, C and D.
String A is longer than String B.
String C is longer than String A but shorter than String D.
Which is the shortest string?
(Hint: Draw A Diagram)

String \_\_\_\_\_ is the shortest.

		Kevision 2 - 2017
Read	tion C: (2 x 3 marks = 6 marks)  deach question carefully. Write your answers clearly in ks. Marks will be given for the correct equations.	the given
11.	Peter and Ali have 27 marbles. Peter has 12 marbles. How many marbles does Ali have?	
<b>S</b> agarategal	Ali has marbles.	
12.	There are 11 red beans and 13 green beans in a box. How many beans are there altogether?	
	Thorse one house althoughts	
<u>.</u>	There arebeans altogether.	



Have you checked your work?

312<sup>1</sup>

Year: 2014 Level: P1

School: Paya Lebar Methodist Girls' School

Subject: Mathematics Semester: Revision 2

Q1) 14

Q2) 30

Q3) 24

Q4) 35

Q5) 25

Q6) 18

Q7a) thirty-nine

Q7b) 13

Q8) 20 12 6

Q9) 35 31 28 20

Q10) B

Q11) 27-12=15

Ali has 15 marbles.

Q12) 13+11=24

There are 24 beans altogether.