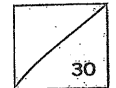
## PAYA LEBAR METHODIST GIRLS' SCHOOL (PRIMARY)

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



Class : Primary 1

Date :

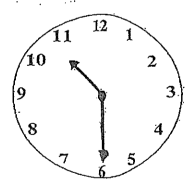
Parent's Signature:

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

Choose the correct answer and put a tick in the box ☑.

80	
86	
90	

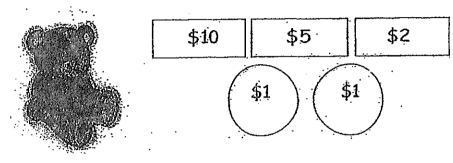
2. What is the time shown on the clock?



Half past 6	
Half past 10	
Half past 11	

48	
52	
94	-

4. How much does the teddy bear cost?



\$17	
\$18	
\$19	

5. 57 = \_\_\_\_ tens \_\_\_\_ ones

7 tens 5 ones	
5 tens 17 ones	
4 tens 17 ones	}

6. 1 two-dollar note = \_\_\_\_\_ twenty-cent coins

. 2	
10	
20	-

## Section B: (6 x 2 marks = 12 marks)

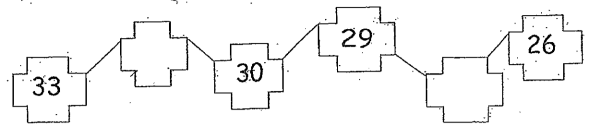
Read each question carefully. Write your answers clearly in the given blanks. Marks will be given for the correct working.

This picture graph shows the different types of stickers Joyce has.

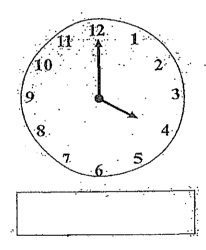
Different types of Stickers Joyce has			
Rilakkuma	公众公众公		
Smurfs	$2 \times 2 \times$		
Minion			
Princess	$\Rightarrow \Rightarrow \Rightarrow$		
Each $\nearrow$ stands for 1 sticker.			

7a) Joyce has	Smurfs stickers.	
b) Joyce has stickers.	fewer Princess stickers than Ril	akkuma
8a) Joyce has the mo	st number ofsticke	rs.
b) Joyce has stickers.	more Minion stickers than Rik	ıkkuma
9) Joyce has a total	of stickers altogether.	

10. Fill in the missing numbers.



11. Fill in the box with the correct time.



12. Arrange the numbers in order, starting from the greatest to the smallest.

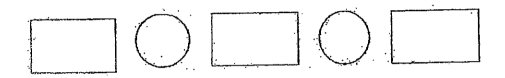


greatest

## Section D: (4 x 3 marks = 12 marks)

Read the question carefully. Write your answers clearly in the given blanks. Marks will be given for the correct equation.

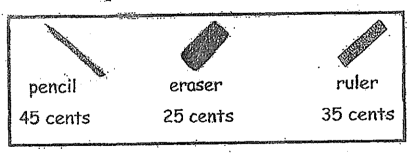
13.	Joel scored 83 marks for his English test. He scored 15 marks more
	in his English test than his Mathematics test. How many marks did
	he score for his Mathematics test?

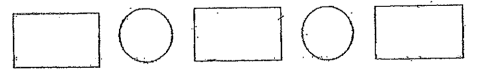


He scored \_\_\_\_\_ marks for his Mathematics test.

14. Hazel has 80 cents.

Which two things can she buy if she wants to use all the money she has?





She can buy the \_\_\_\_\_ and the \_\_\_\_\_

15. Alice is taller than Charis.

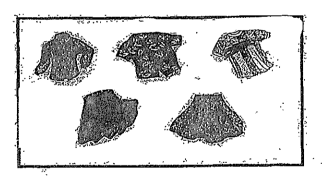
Alice is shorter than Betty.

Daisy is shorter than Charis

Who is the tallest girl?

\_\_\_\_\_is the tallest girl.

16. Mary has a pink blouse, a blue blouse and a yellow blouse.
In how many ways can she wear her blouse if she matches a white skirt or a black skirt with her blouse?



She has \_\_\_\_\_\_different ways.

Year: 2014 Level: P1

School: Paya Lebar Methodist Girls' School

Subject: Mathematics Semester: Revision 4

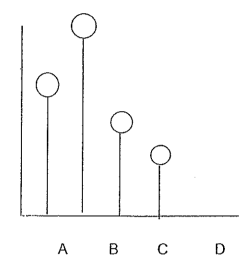
- Q1) 90
- Q2) Half past 10
- Q3) 48
- Q4) \$19
- Q5) 4 tens 17 ones
- Q6) 10
- Q7a) 4
- Q7b) 2
- Q8a) Minion
- Q8b) 3
- Q9) 20
- Q10) 32 27
- Q11) 4 o' clock
- Q12) 99, 89, 67, 38, 35
- Q13) 83-15=68

He scored 68 marks for his Mathematics test.

Q14)45 + 35 = 80

She can buy the pencil and the ruler.

Q15)



Betty is the tallest girl.

Q16)

No.	Pink Blouse	Blue Blouse	Yellow Blouse	White Skirt	Black Skirt
1	1			1	
2	<b>√</b>				1
3		√		7	
4	VMV4.874.84.	V			1
5			√ -	1	
6			1		1

She has 6 different ways.