PAYA LEBAR METHODIST GIRLS' SCHOOL (PRIMARY)

Name : ______

30

Class : Primary 2 _

Date

EXCELLENT

Section A: (7 x 1 mark = 7 marks)

Read the questions carefully. Write your answer in the boxes provided.

1. 4 groups of 2 is

Parent / Guardian's Signature

2. 60 ÷ 10 = .

3. 2+2+2+2+2+2¹= x2

4. Complete the number pattern below.

5, 10, , 20, 25

5 .	Mrs Ian	paid \$27 fo	or 3 cans of	nuts.		A. 25			
	How much did she pay for each can of nuts?								
	Mrs Tanj	1		or each car					
		. · , · . [
						·			
6. ;	Share 12	cupcakes eq	jually with 4	ł children.					
	Each child	_		cupcake	2 S .				
		L							
					الأرائل	8 2			
.· · · · · · · · · ·									
		Æ3			رين الم				
						200			
7.	Susan has n	nore than 10	0 stickers b	out fewer t	han 20 stic	kers.			

She pastes all her stickers equally onto 8 pages.

stickers.

How many stickers does she have in total?

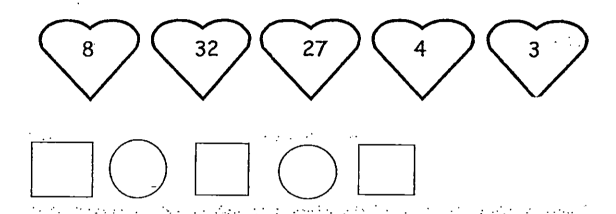
She has

Section B: $(7 \times 2 \text{ marks} = 14 \text{ marks})$

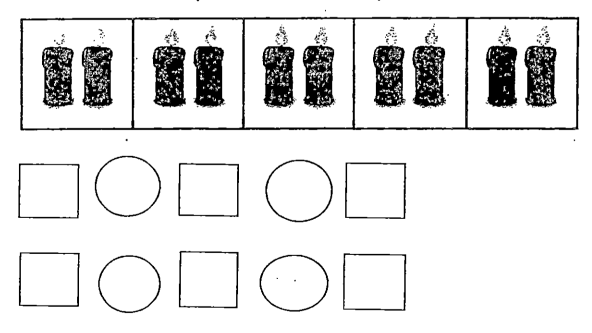
Read the questions carefully. Write your answer in the boxes provided. Show <u>all</u> your working clearly as marks will be awarded for your working.

第417 4、新建筑的17.24年,12.2012年,第424年,12.24年,12.34年,12.34年,12.34年,12.34年,12.34年,12.34年

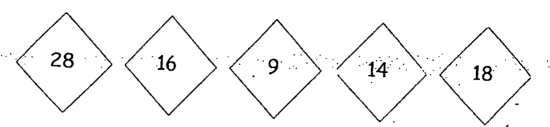
8. Use the numbers below to form a multiplication equation.



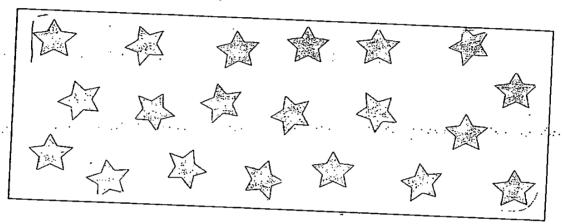
9. Write two division equations based on the picture.



10. Count by threes. Circle two numbers which can be divided into groups of 3.



11. Circle 20 stars into groups of 5.

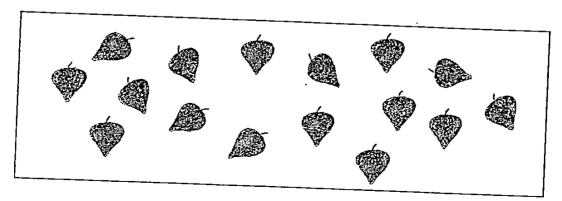


12. Mrs Mok baked some cakes.

She put 4 strawberries on each cake.

She used 16 strawberries altogether.

Mrs Mok baked cakes altogether.



	He had \$12 left. How much money had Peter at first? \$3 each \$3
	Peter had \$ at first.
14.	Mrs Tay had 28 cookies.
	She wanted to give 10 cookies to each of her 5 children.
	How many more cookies must she bake?
. : ·	She must bake more cookies.

13. Peter bought 10 burgers. Each burger cost \$3.

Section C: $(3 \times 3 \text{ marks} = 9 \text{ marks})$

Read each question carefully and show your working clearly. Marks will only be awarded for correct equations, working and answers in the word statements.

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15. 4 girls and 5 boys were in the library.

Each of them borrowed 4 books.

How many books did they borrow in all?

They borrowed _____ books in all.

16. Siti was the seventh girl in a queue.

Betty was last in the same queue.

There were 2 people standing between Siti and Betty.

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How many people were there in the queue?

There were _____ people in the queue.

17. Every 10 tokens can be exchanged for 2 badges.

Sara wants to get 8 badges.

How many tokens does she need?

Sara needs _____ tokens.

End of Paper



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EXAM PAPER 2015

LEVEL : PRIMARY 2

SCHOOL: PAYA LEBAR METHODIST GIRLS (Primary)

SUBJECT: MATH

: TOPICAL TEST ON 4th May 2015

 $Q1.8 \Rightarrow 4 \times 2 = 8$

Q2.6

 $Q3.7 \times 2 \rightarrow 14 \div 2 = 7$

Q4. 5,10,15,20,25

Q5. $\$9 \implies 27 \div 3 = \9

 $Q6.3 \rightarrow 12 \div 4 = 3$

Q7. $16 \Rightarrow 16 \div 8 = 2$ Q8. $4 \times 8 = 32$

Q9. $10 \div 5 = 2$, $10 \div 2 = 5$

 $010.9,18 \Rightarrow 9 \div 3 = 3,18 \div 3 = 6$

 $Q11.20 \div 5 = 4$

Q12. $4 \rightarrow 16 \div 4 = 4$

Q13.\$42->10x3=30,30+12=42

Q14. 22 \rightarrow 5 X 10 = 50, 50-28 = 22

 $Q15.36 \Rightarrow 4+5=9.9 \times 4=36$

Q16. 10 → Siti (7th), Betty (10th)

Q17.40

NO.	TOKENS	BADGES		
1	10	2		
2	20	4		
3	30	6		
4	40	8		