METHODIST GIRLS' SCHOOL (PRIMARY)

Founded in 1887



2015 TOPICAL TEST 1 PRIMARY 1 MATHEMATICS

Total Time: 40 min

INSTRUCTIONS TO CANDIDATES

Do not turn over this page until you are told to do so. Follow all instructions carefully.

Answer all questions.

Name:		,)
Class:	Primary 1		
Date:	6 May 2015		

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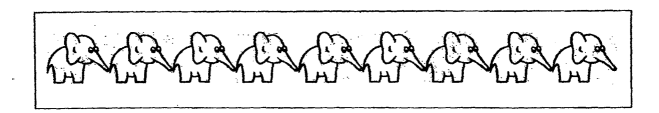
Section A (22 x 1 m)

Questions 1 to 22 carry 1 mark each.

Read the questions carefully.

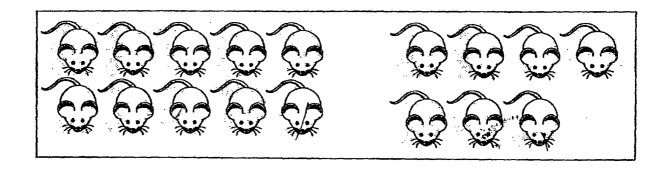
For Questions 1 to 13, write your answers in the boxes provided.

1. Count the number of elephants and write in numbers.



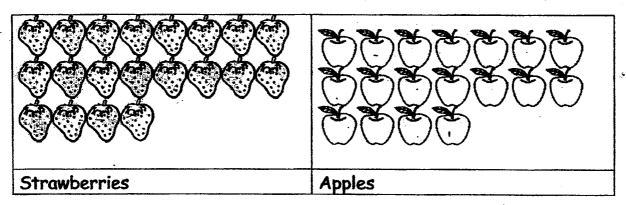
There are elephants.

2. Count the number of mice and write in numbers.



There are mice.

3. Compare the number of strawbennies with the number of apples.

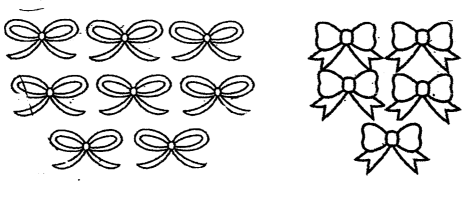


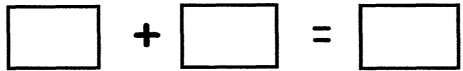
T-1		_
There are	more strawberries than apples	Ι.

For Questions 4 and 5, write the numbers in words.

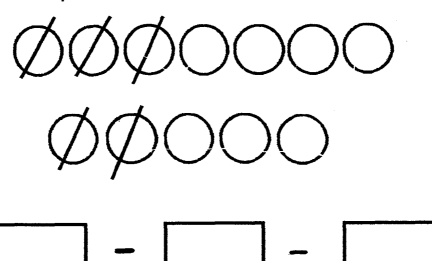
- 4. 8
- ^{5.} 12

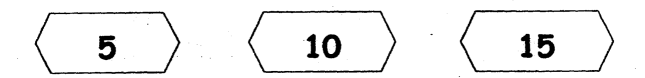
9. Look at the picture below and write an addition number sentence.



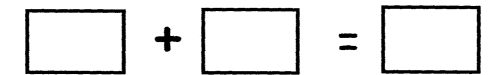


10. Lookest the picture below and write a subtraction number sentence.

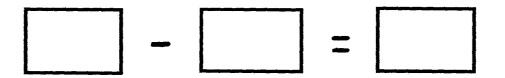


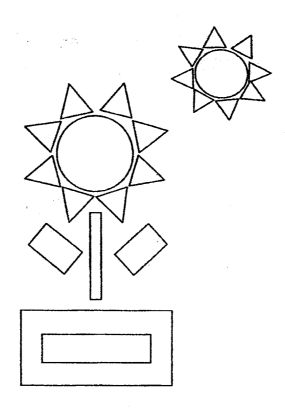


11. Form an addition number sentence.



12. Form a subtraction number sentence.



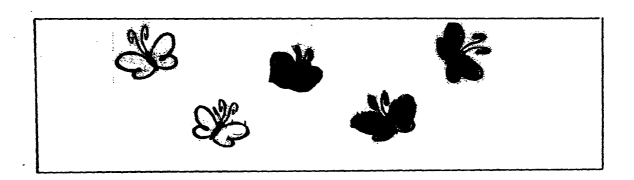


- (a) There are triangles.
- (b) There are rectangles.

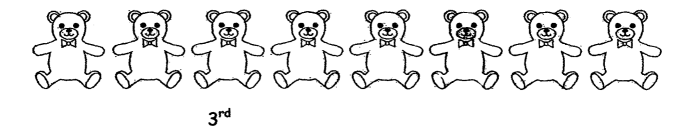
For Questions 14 to 18, colour to show your answers.

14. Look at the picture below.

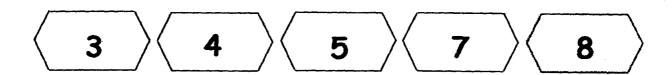
Colour to show that there are three fewer yellow butterflies than blue butterflies.



15. Colour the 6th bear



16. Colour two numbers that make 10.

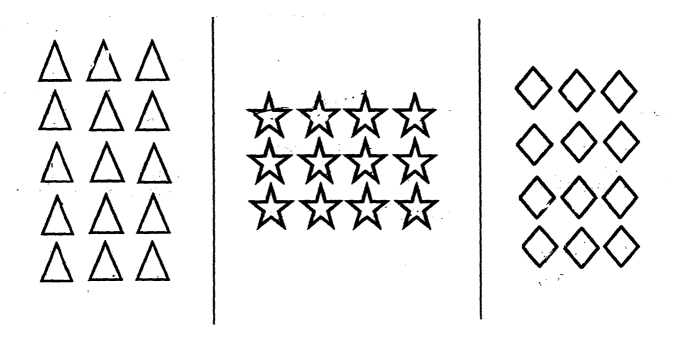


17. Colour the correct shape that makes 14.

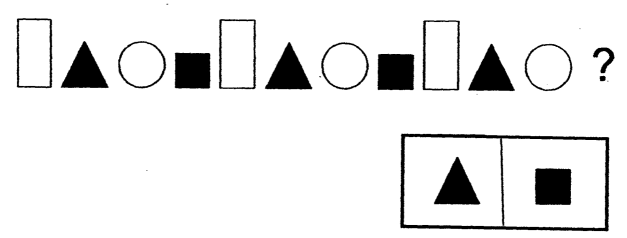
18. Colour the correct shape that makes 11.

For Questions 19 to 22, circle your answers.

19. Circle the groups of shapes with the same number of items.



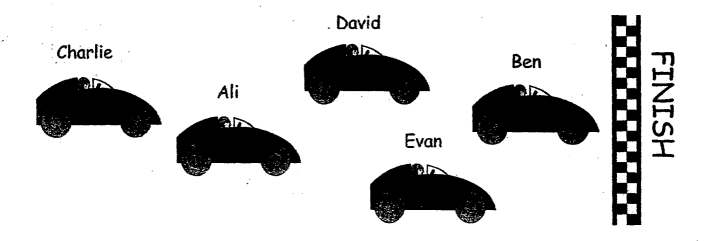
20. Circle the shape that comes next:



Study the picture below and answer Questions 21 and 22.

The Formula One (F1) race is happening now!

Five drivers are racing to the finish line.



- 21. Charlie is (before, after, between) Ali and David.
- 22. Ben is (before, after, between) Evan and David.

	_			_	•
Section	D	11	~	7	m
Section	D	17	_	_	**** <i>J</i>
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Questions 23 to 26 carry 2 marks each.

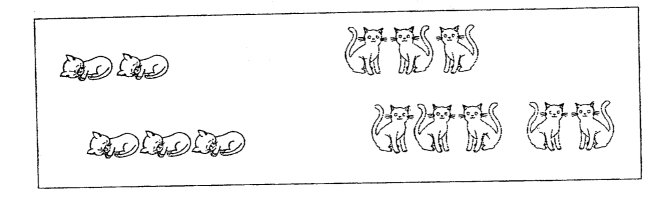
Read the questions carefully.

Write your answers in the spaces provided.

23. 5 cats are sleeping.

8 cats are awake.

How many cats are there altogether?



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	_	1
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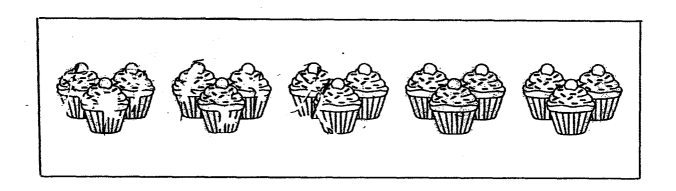
There are cats altogether.

(Go on to the next page)

### 24. Mother baked 15 muffins.

The children ate 7 muffins.

How many muffins were left?

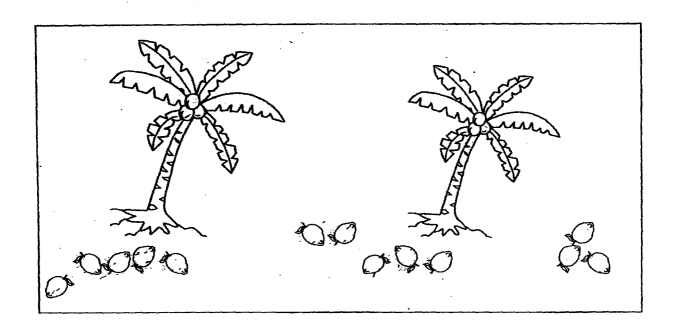


		=	
There were	muffins left.		

25. During the storm, 13 coconuts dropped from the trees.

6 seconds are still on the trees.

How many coconuts were on the trees at first?

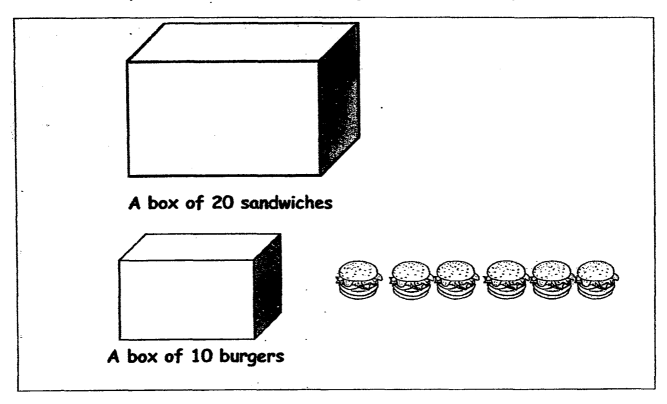


		=	
There were	coconuts-on,	the tr	eesatofirst.

## 26. Father bought 20 sandwiches.

He also bought 16 burgers.

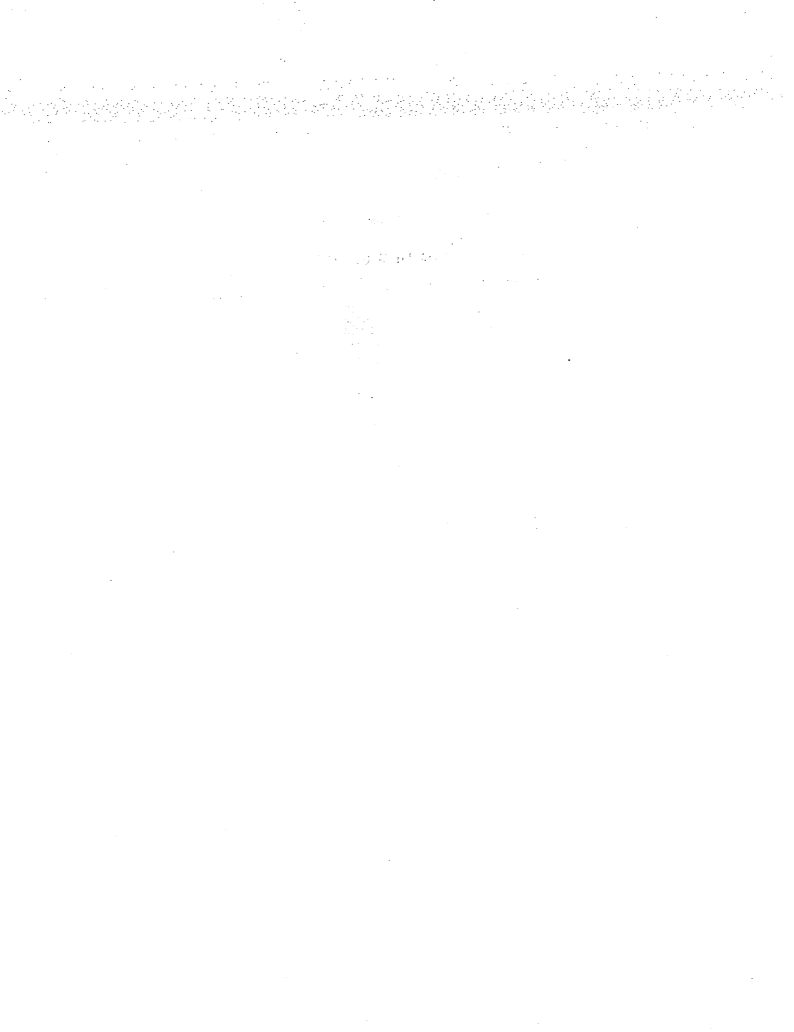
How many more sandwiches than burgers did Father buy?



			=	
Father bought	more	: sandwich	nes tha	n burgers.

(End of paper)

Remember to check your paper! ³



## METHODIST GIRLS' SCHOOL (PRIMARY)

Founded in 1887



# PRIMARY 1 TOPICAL TEST 2015 MATHEMATICS Term 4

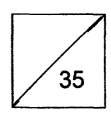
Total Time: 1 hour

### **INSTRUCTIONS TO CANDIDATES**

Do not turn over this page until you are told to do so. Follow all instructions carefully.

Answer all questions.

Name:	(	1
Class:	Primary 1	
Date:	28 October 2015	

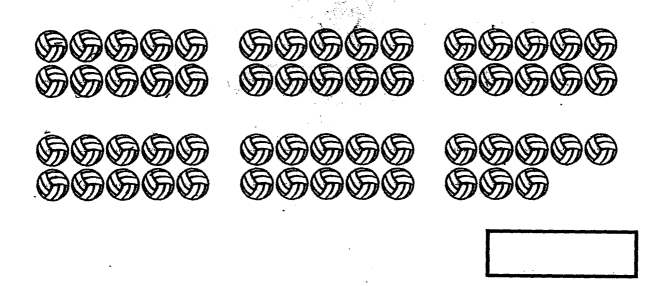


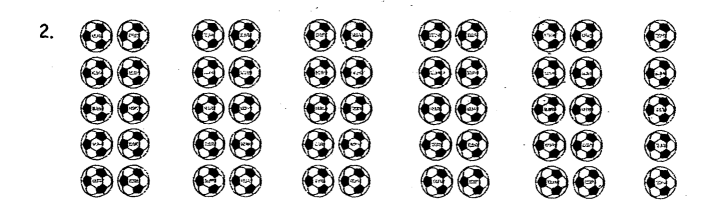
This booklet consists of 13 printed pages including this page.

#### Section A (25 x 1 m)

Write your answer in the box provided.

1. Count the balls and write the number.





I must draw more footballs to show 60 footballs.

			* .		_	
3.	\A/	nita	the	number	in	words
J.	TV	1116	1116		***	4401 77

93

Look at the number patterns below. Fill in the missing numbers in Questions 6 and 7.

13. 2 children share an amount of money shown below equally. How much does each child get?









Each child gets \$

**	the state of the s					
14.	Which two	sums of	money	add	up to	\$50?

\$18

\$28

\$32

\$42

Œ		
•	•	
J		
•		
- 3		в
		-

and \$

= \$50

# 15. Add

4

6

+	2
	-

7

16. Subtract

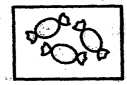
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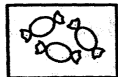
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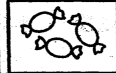
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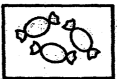
9

17. Write a correct multiplication equation.



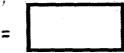




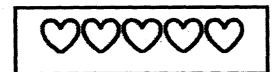




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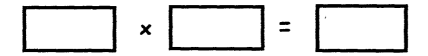


18. Write an addition and a multiplication equation for the picture below.

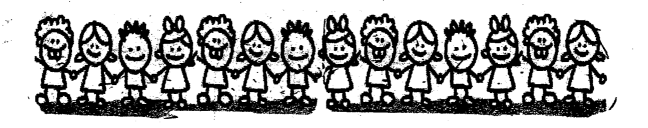




+ = =



19. Circle the children in groups of 2.



·			
	groups of	2 children =	children

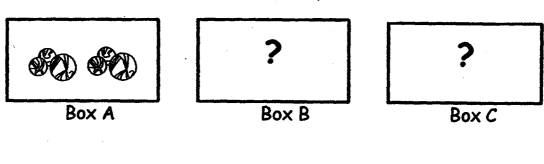
20. There are 14 marbles in the three boxes altogether.

Box A has 6 marbles.

Box B has the greatest number of marbles.

Box C has the smallest number of marbles.

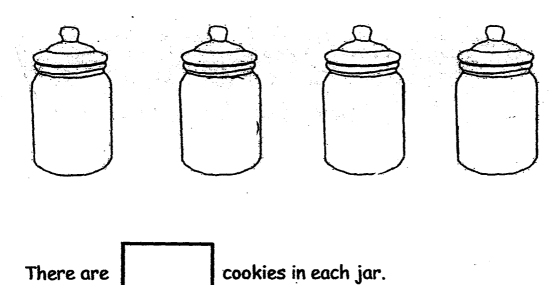
How many marbles are there in Box B and Box C?



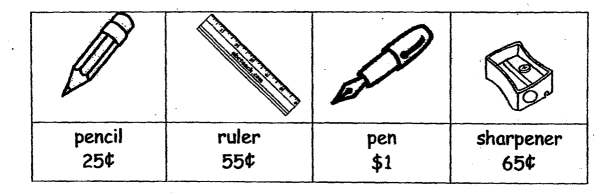
There are	marbles in Box B and	in Box C.

21. There are 12 cookies altogether.

Draw an equal number of cookies in each jar.

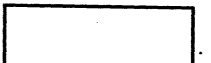


Look at the pictures below and answer Questions 22, 23 and 24.



Amy has 80¢.

22. She does not have enough money to buy a



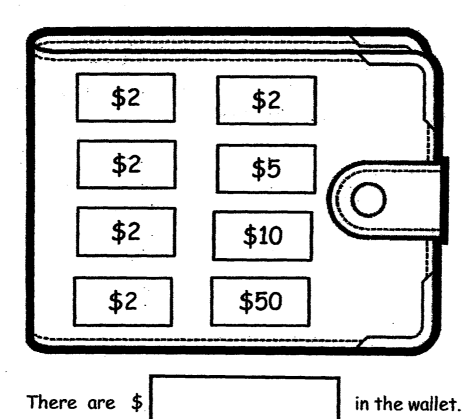
23. Which two items can Amy buy with all her money?
-----------------------------------------------------

	٠		
Amy can buy a	and	a	

24. If Amy buys a sharpener, how much money would she have left?

Amy would have	¢ left.

25. What is the total amount of money in the wallet?



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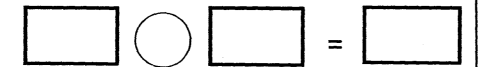
### Section B (5 x 2 m)

Do the sums below. All working must be shown clearly.

26. Abby has 56 pencils.

Her friend gives her 34 pencils.

How many pencils does she have altogether?

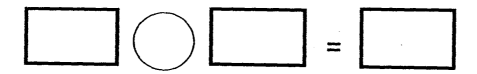


Abby has _____ pencils altogether.

27. Betty collects 93 stamps.

She gives 27 stamps to her sister.

How many stamps does she have now?



Betty has _____

Working

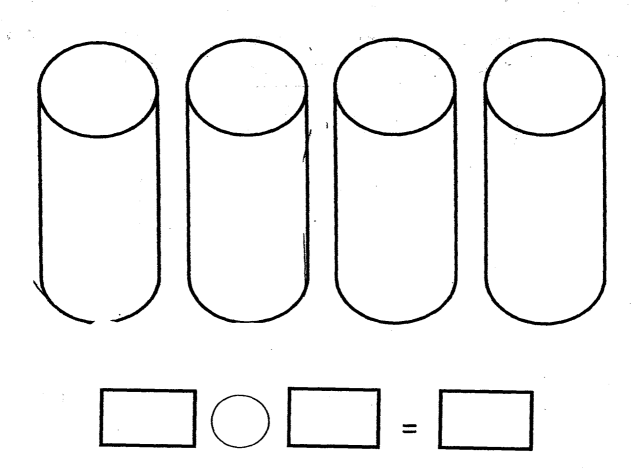
Working

28. Cally packs 6 triangles in each container.

She has 4 containers.

How many triangles does she have?

Write a multiplication equation.

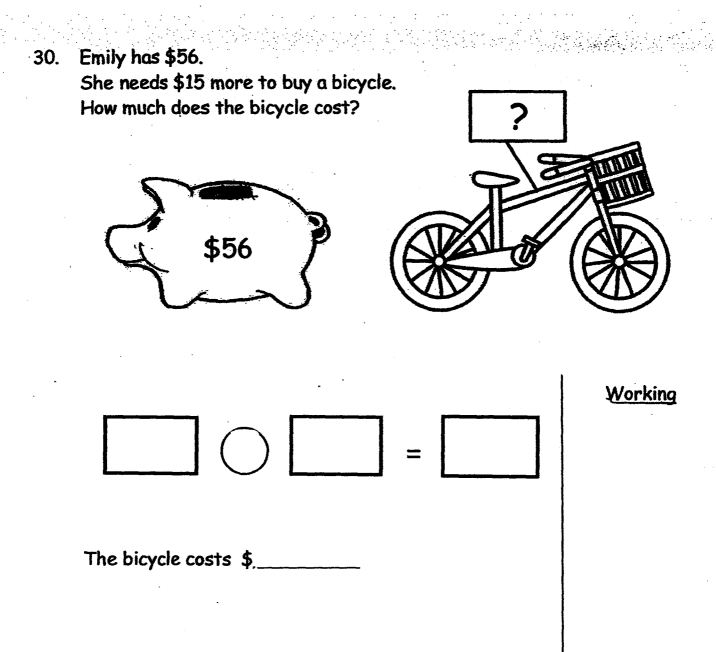


Cally has _____ groups of _____ triangles.

29. Put 36 hearts equally in 9 groups.

$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
$\bigcirc$	$\bigcirc$		$\bigcirc$
$\bigcirc$	$\bigcirc$		$\bigcirc$
$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
$\bigcirc$	$\bigcirc$		$\bigcirc$
$\bigcirc$	$\bigcirc$		$\bigcirc$
$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$

There are _____ hearts in each group.



-The End-Remember to check your paper ©



**EXAM PAPER 2015** 

LEVEL : PRIMARY ONE

SCHOOL : METHODIST GIRLS' SCHOOL (PRIMARY)

SUBJECT : MATHEMATICS

TERM : 2015 TOPICAL TEST 1

Q1. 9 Q2. 17 Q3. 2 Q4. eight

Q5. twelve Q6. 18 Q7. 0 Q8. 9

Q10.12 - 5 = 7

Q9.8 + 5 = 13

Q11.5 + 10 = 15

Q12. 15 - 10 = 5

Q13a. 16 triangles Q13b. 5 rectangles

Q14. See picture - next page

Q15. See picture - next page

Q16. See picture - next page

Q17.7 + 7

Q18.20 - 9

Q19. See picture - next page

Q20. ■

Q21, after

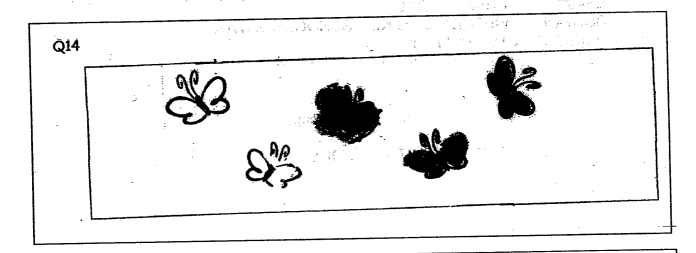
Q22. before

Q23.  $13 \rightarrow 8 + 5 = 13$ 

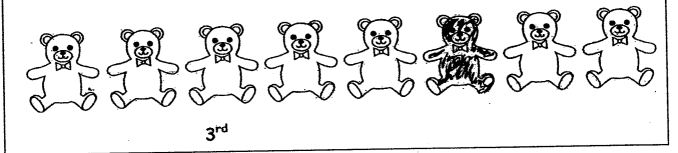
Q24.  $8 \rightarrow 15 - 7 = 8$ 

Q25.  $19 \rightarrow 13 + 6 = 19$ 

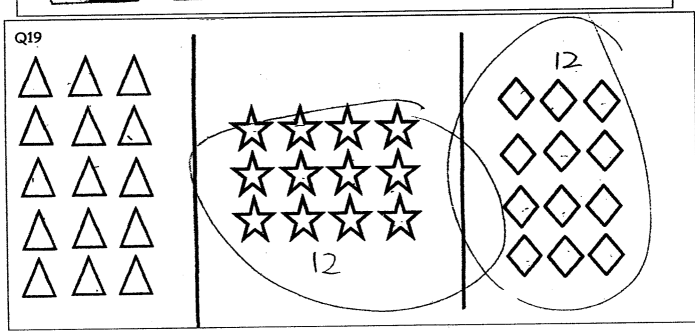
Q26.  $4 \rightarrow 20 - 16 = 4$ 



# 15. Colour the 6th bear







**EXAM PAPER 2015** 

LEVEL : PRIMARY ONE

SCHOOL : METHODIST GIRLS' SCHOOL (PRIMARY)

SUBJECT: MATHEMATICS

TERM

: TERM 4

Q1. 58

Q2. 5

Q3. ninety - three

Q4. 2

Q5. 6

Q6. 12, 2

Q7. 49, 57

Q8. 62

Q9. 4

Q10.80

Q11.10 + 10 + 10

Q12.5 x 6

Q13. \$4

Q14. \$32 and \$18 = \$50

Q15, 73

Q16. 46

 $Q17.3 \times 5 = 15$ 

Q18.5 + 5 = 10.

Q18.  $2 \times 5 = 10$ 

Q19. 7 groups of 2 children = 14 children

Q20. There are 7 marbles in Box B and 1 in Box C.

Q21. 3 cookies

Q22. pen

Q23. Amy can buy a pencil and a ruler.

Q24. 15 cents

Q25. \$75

Q26. 90 pencils  $\rightarrow$  56 + 34 = 90

 $Q27.66 \rightarrow 93 - 27 = 66$ 

Q28. Cally has 4 groups of 6 triangles  $\rightarrow$  6 X 4 = 24

Q29.4

Q30.  $\$71 \rightarrow 56 + 15 = 71$ 

