METHODIST GIRLS SCHOOL (PRIMARY)

F unded in 1887



PRIMARY 1 TOPICAL TEST 2015 MATHEMATICS Term 3

Total Time 50 min

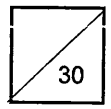
INSTRUCTIONS TO CANDIDATES

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

Name		()
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Class Primary 1 _____

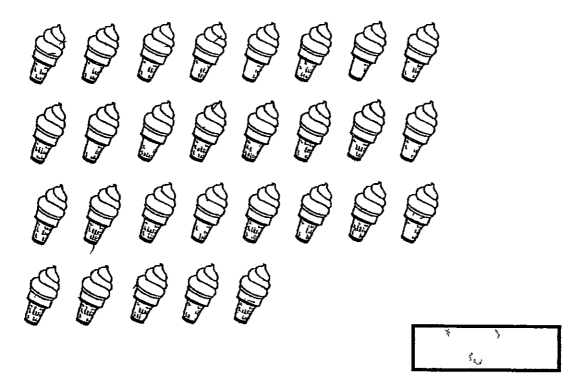
Date 12 August 2015



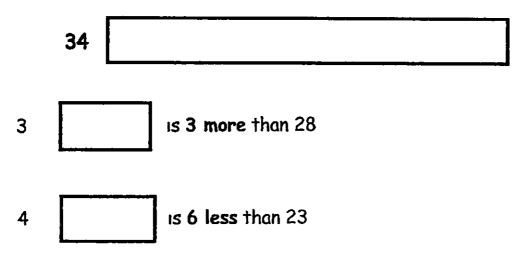
This booklet consists of 10 printed pages including this page

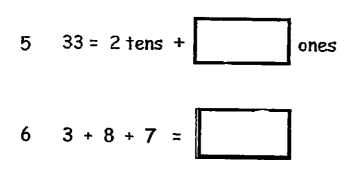
Section A $(22 \times 1 \text{ m})$ Write your answer in the box provided

1 Count the ice cream cones and write the number



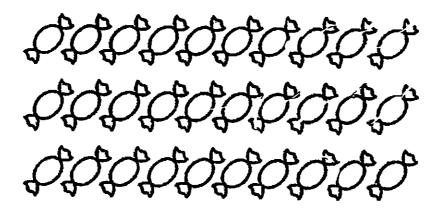
2 Write the number in words





7

7 The picture below shows the number of sweets Devi had



She gave 5 sweets to Jen and 4 sweets to Lisa

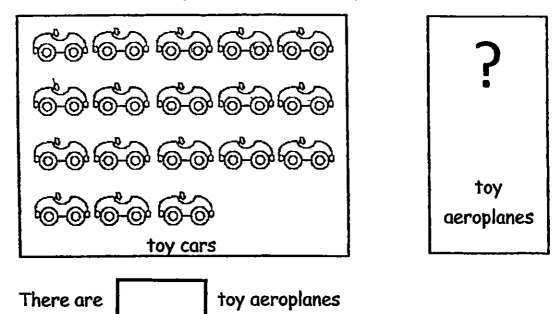
Devi had sweets left

8 29 and make 36

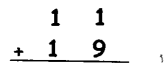
9 Complete the number pattern



10 There are 7 more toy aeroplanes than toy cars



11 Add



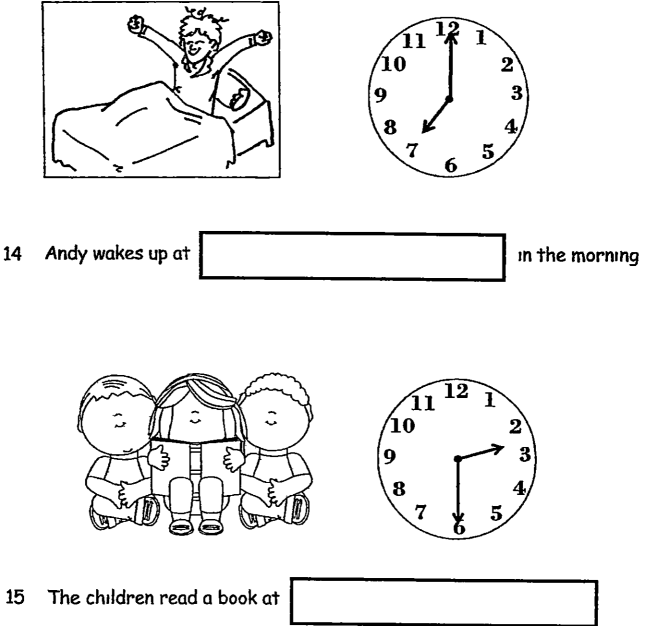
12 Subtract

3	4
 1	5

13 Circle the one with the smaller value

2 tens 6 ones thirty-one

Write the correct time for Questions 14 to 16

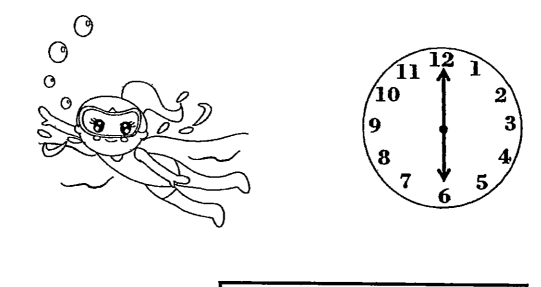


in the afternoon

5

(Go on to the next page)

T

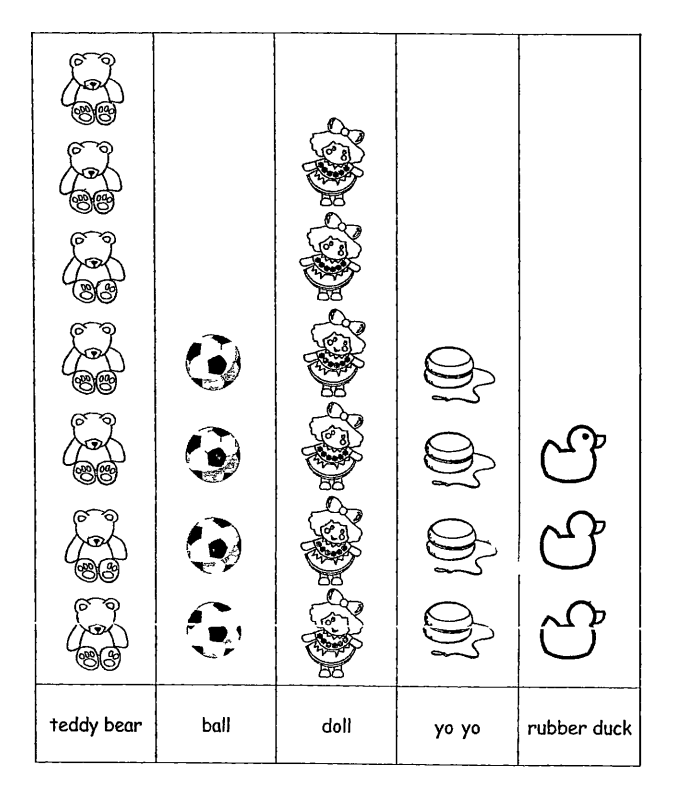


16 Betty goes for a swim at in the evening

(Go on to the next page)

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Use the graph below to answer Questions 17 to 22 The graph shows the favourite toys of some children Each toy stands for 1 child



The most popular toy is the 17 children like the teddy bears balls and 18 yo-yo altogether fewer children like rubber ducks than 19 dolls There are as many children who like 20 3 Ì as The graph shows the favourite toys of 21 children If the total number of children in the class is 30 22

ch Idren do not have a favourite tov

ł

Section B (4 x 2 m) Do the sums below All working must be shown clearly Chin Chin bakes 11 cakes 23 Working Siti bakes 27 cakes How many cakes do they bake altogether? -----They bake _____ cakes altogether Mingde planted 35 flowers in his garden 24 Working 15 flowers died How many flowers were left? _ flowers were left

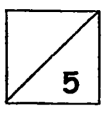
ŧ

1

25	Sam has 33 cows	Working
	Tom has 9 fewer cows than Sam	
	How many cows does Tom have?	
~		
	Tom has	
26	Mr Lim gave 26 sacks of rice to the poor	Working
	He had 14 sacks of rice left	
	How many sacks of rice did he have at first?	
	Mrl m had sorks of rice at first	

The End Remember to check your paper! 🕏

Methodist Girls School Mathematics Performance Task 2015 – Length Primary 1 (Term 4)



Name	_()	Date
Class Primary 1			

You are given the following items in the basket

• 10 tiles

• 1 A4 size paper

- 8 sticks8 paper clips
- 1 bean bag

• 1 fork

Activity 1

Use

ł

the tiles to measure the length of each object

Record your findings in the table below

	Object	Length
1)	Bean bag	about tuoda
2)	A4 sıze paper	about
3)	Fork	about tuoda

Activity 2

Use paper clips to measure the length of one stick

	Object	Length
4)	Stick	about 💭

Activity 3

How many \bigcirc paper clips make up the length of the pupils desk?

You are not given enough paper clips in the basket

Use the sticks to help you measure the length of the pupils desk

	Object	Length
5)	Pupils Desk	about 💭

-6

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EXAM PAPE	R 2015
LEVEL	PRIMARY ONE
SCHOOL	METHODIST GIRLS SCHOOL (PRIMARY)
SUBJECT	MATHEMATICS
TEŔM	TÓPIĆAL TEŚT TEŔM 3

Q1	Q2	_Q3	Q4	Q5	Q6	Q7	Q8
29	Thirty four	31	17	13	18	21	7

Q. 17

ł

- Q10 25
- Q11 30
- Q12 19
- Q13 2 tens 6 ones
- Q14 7 o clock
- Q15 half past 2
- Q16 6 o clock
- Q17 teddy bear
- Q18 15
- Q19 3
- Q20 ball as yo yo
- Q21 24 children
- Q22 6
- Q23 38 \rightarrow 11 + 27 = 38
- Q24 20 →35 15=20
- Q25 24**→** 33 9 = 24
- Q26 40→ 26 + 14=40

THE END

1

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EXAM PAPE	R 2015
LEVEL	PRIMARY ONE
SCHOOL	METHODIST GIRLS SCHOOL (PRIMARY)
SUBJECT	MATHEMATICS
TERM	PERFORMANCE TASK 2015 LENGTH

- Q1 3
- Q2 7
- Q3 4
- Q4 5
- Q5 25

METHODIST GIRLS SCHOOL (PRIMARY)

F unded in 1887



2015 TOPICAL TEST 1 PRIMARY 1 MATHEMATICS

Total Time 40 min

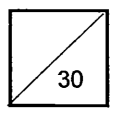
INSTRUCTIONS TO CANDIDATES

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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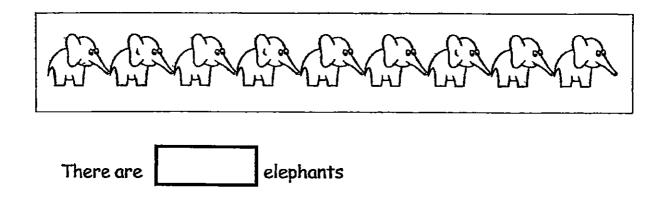
Section A (22 x 1 m)

Questions 1 to 22 carry 1 mark each

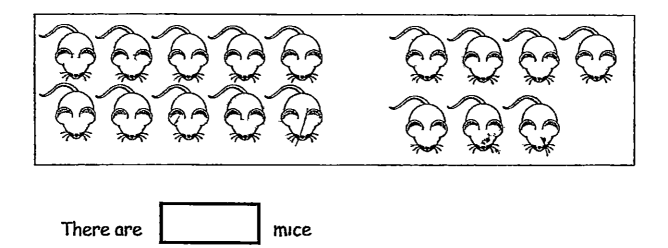
Read the questions carefully

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

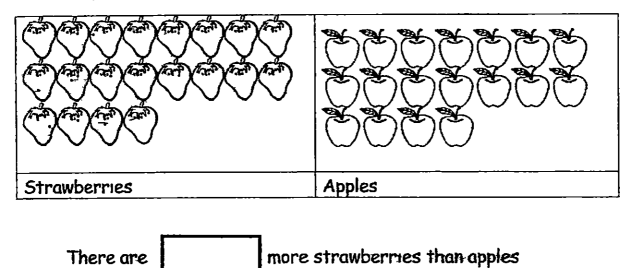
1 Count the number of elephants and write in numbers



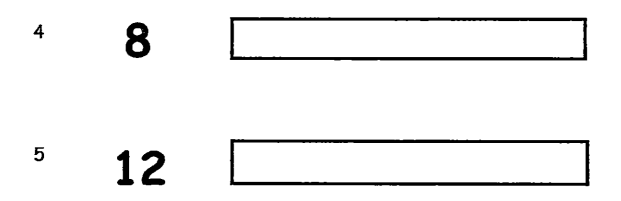
2 Count the number of mice and write in numbers

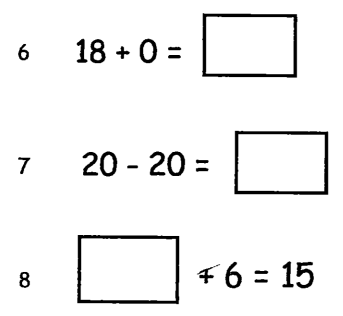


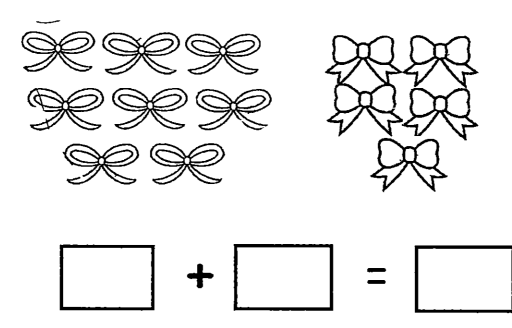
3 Compare the number of strawberries with the number of apples



For Questions 4 and 5 write the numbers in words

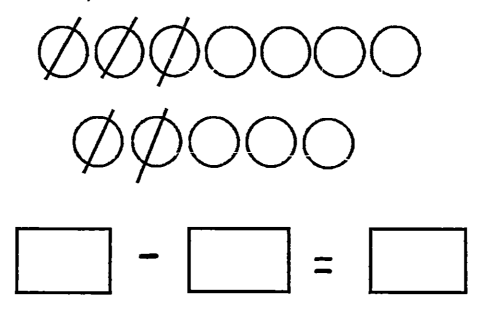




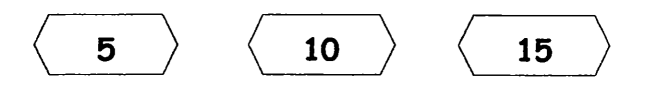


9 Look at the picture below and write an addition-number sentence

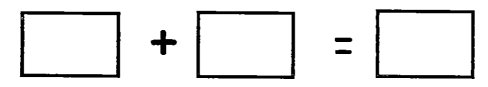
10 Look at the picture below and write a subtraction number sentence



Use the numbers below to complete Questions 11 and 12.



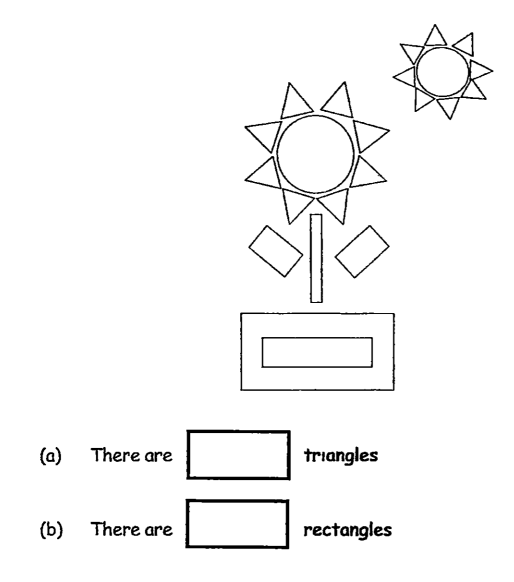
11 Form an addition number sentence



12 Form a subtraction number sentence

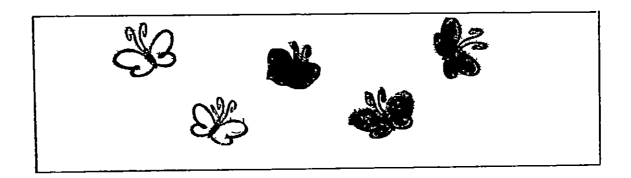


13 Study the picture below and answer Questions 13 (a) and (b)

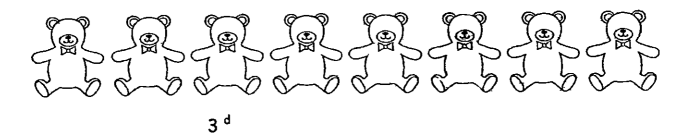


For Questions 14 to 18 colour to show your answers

14 Look at the picture below Colour to show that <u>there are three **fewer** yellow butterflies</u> <u>than blue butterflies</u>



15 Colour the 6th bear



16 Colour two numbers that make 10



17 Colour the correct shape that makes 14

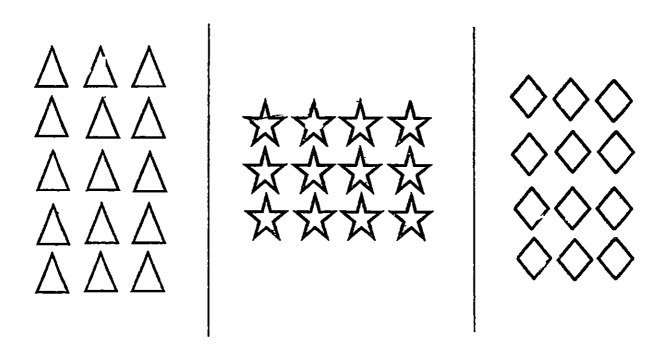
$$\left\langle 9+6\right\rangle \left\langle 7+7\right\rangle \left\langle 1+4\right\rangle$$

18 Colour the correct shape that makes 11

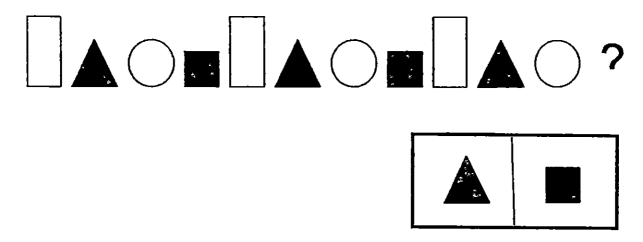
$$\left< 20 - 9 \right> \left< 19 - 7 \right> \left< 16 - 6 \right>$$

For Questions 19 to 22 circle your answers

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



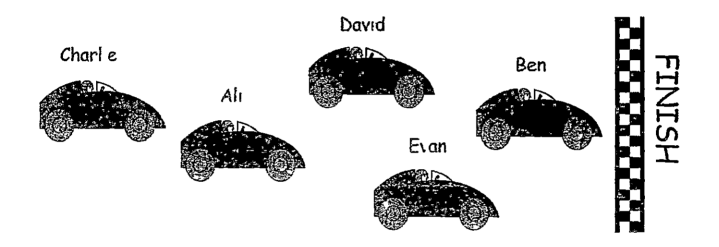
20 Circle the shape that comes next



(Go on to the next page)

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 B (4 x 2 m)

Questions 23 to 26 carry 2 marks each

Read the questions carefully

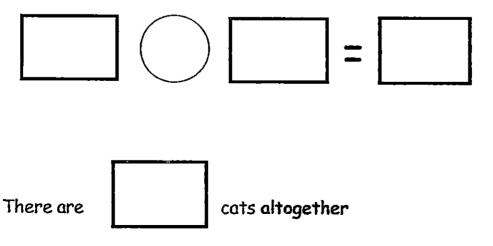
Write your answers in the spaces provided

23 5 cats are sleeping

8 cats are awake

How many cats are there altogether?

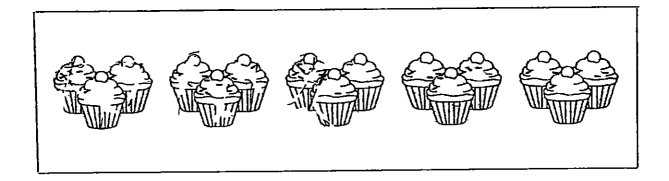
CH GI MI JH HE

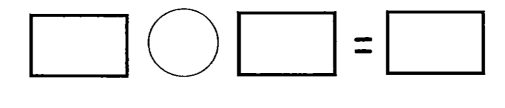


24 Mother baked 15 muffins

The children ate 7 muffins

How many muffins were left?



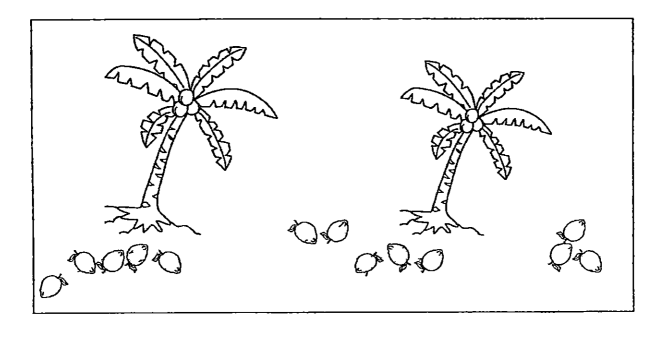


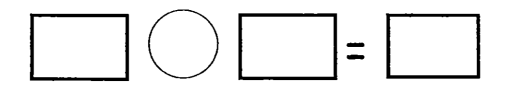


25 - During the storm 13 coconuts dropped from the trees

6 coemuts are still on the trees

How many coconuts were on the trees at first?



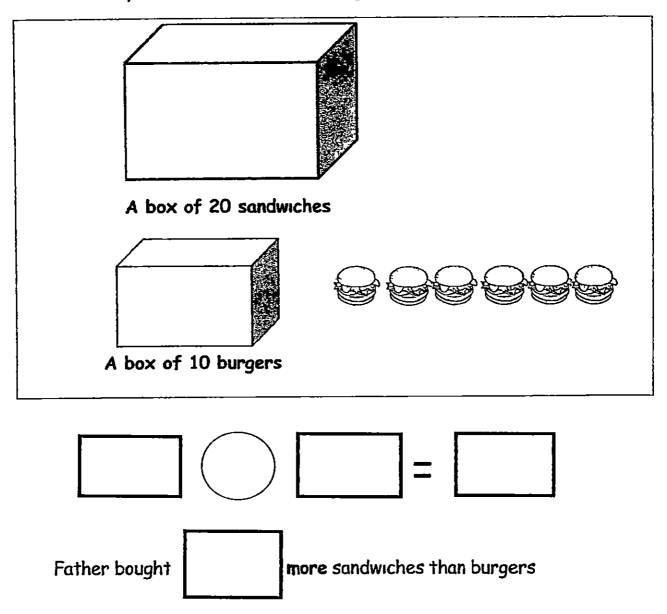


There were coconuts on the trees at first

26 Father bought 20 sandwiches

He also bought 16 burgers

How many more-sandwiches than burgers did Father-buy?



(End of paper)

Remember to check your paper! Θ

METHODIST GIRLS SCHOOL (PRIMARY)

F unded in 1887



PRIMARY 1 TOPICAL TEST 2015 MATHEMATICS Term 4

Total Time 1 hour

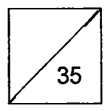
INSTRUCTIONS TO CANDIDATES

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

Name _____ ()

Class Primary 1 _____

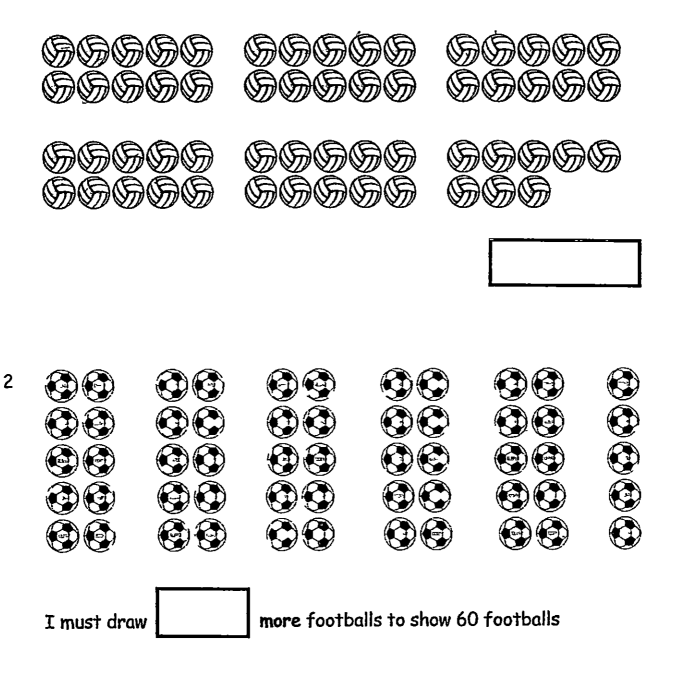
Date 28 October 2015

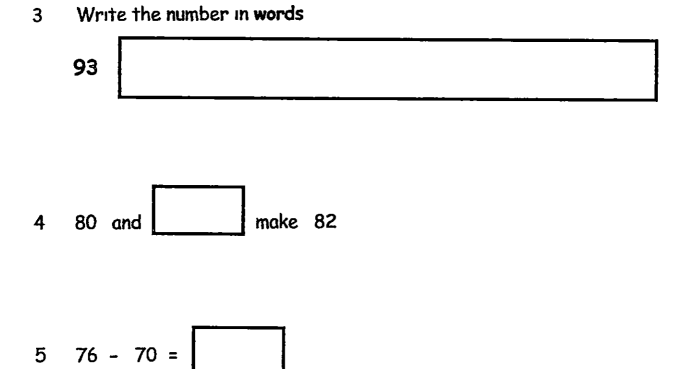


This booklet consists of 13 printed pages including this page

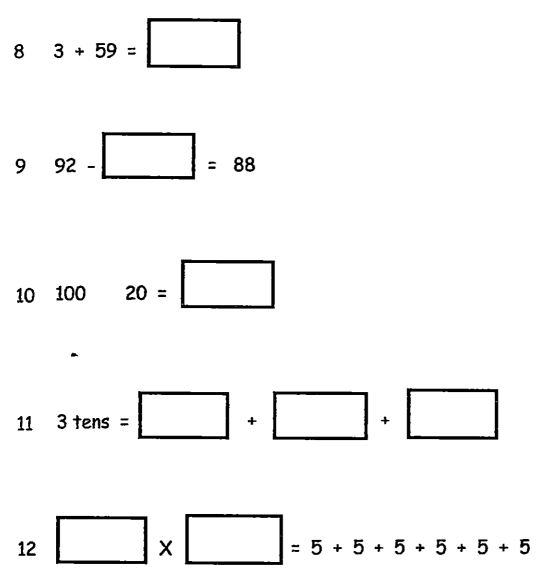
Section A ($25 \times 1 \text{ m}$) Write your answer in the box provided

1 Count the balls and write the number

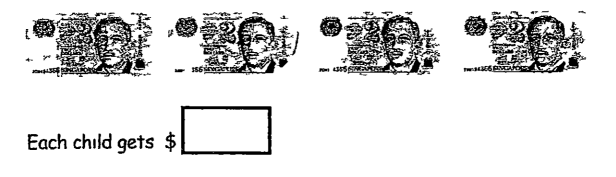


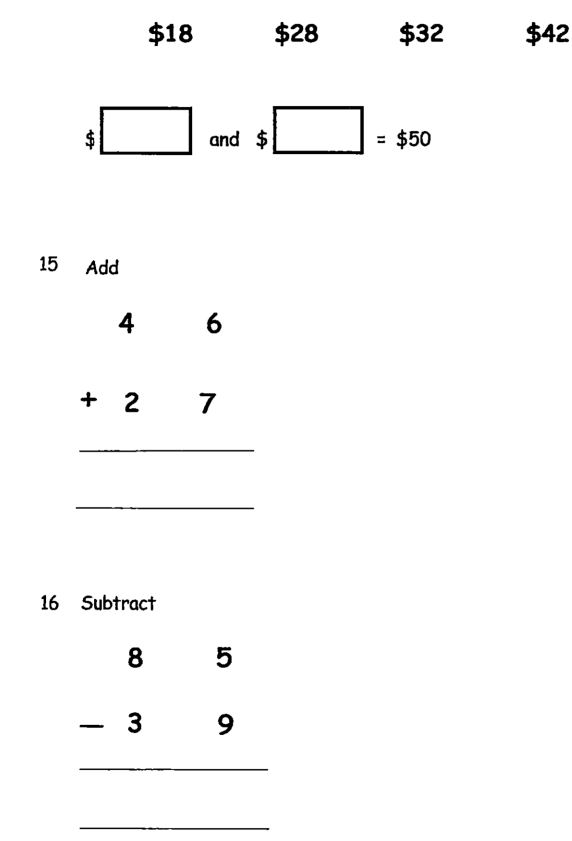


Look at the number patterns below Fill in the missing numbers in Questions 6 and 7



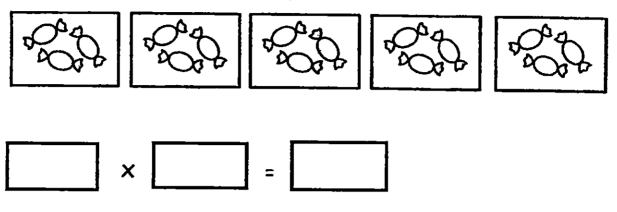
13 2 children share an amount of money shown below equally How much does each child get?



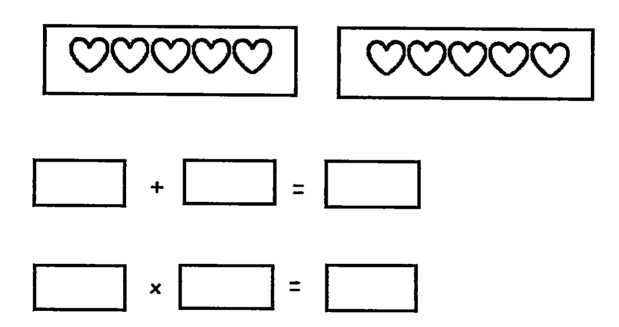


14 Which two sums of money add up to \$50?

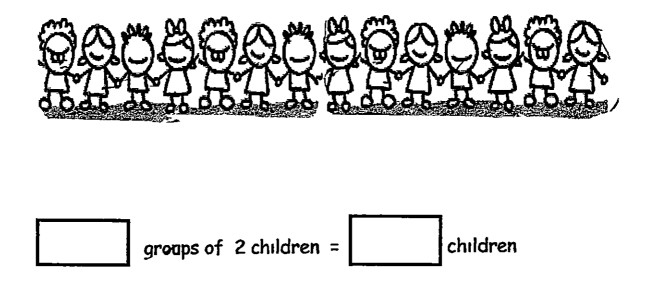
17 Write a correct multiplication equation



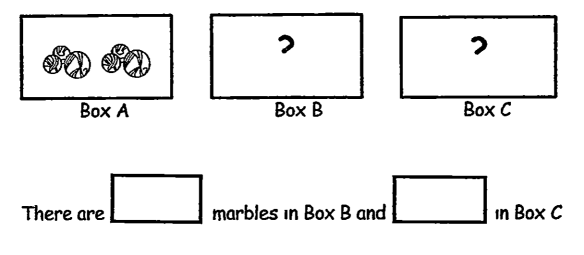
18 Write an addition and a multiplication equation for the picture below



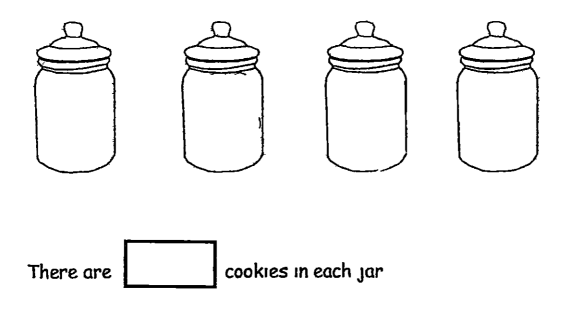
19 Circle the children in groups of 2



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?



21 There are 12 cookies altogether Draw an equal number of cookies in each jar



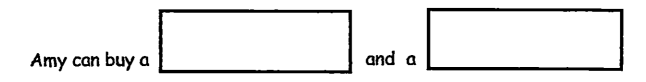
Look at the pictures below and answer Questions 22 23 and 24

		ETT	
pencıl	ruler	pen	sharpener
25¢	55¢	\$1	65¢

Amy has 80¢

22 She does not have enough money to buy a

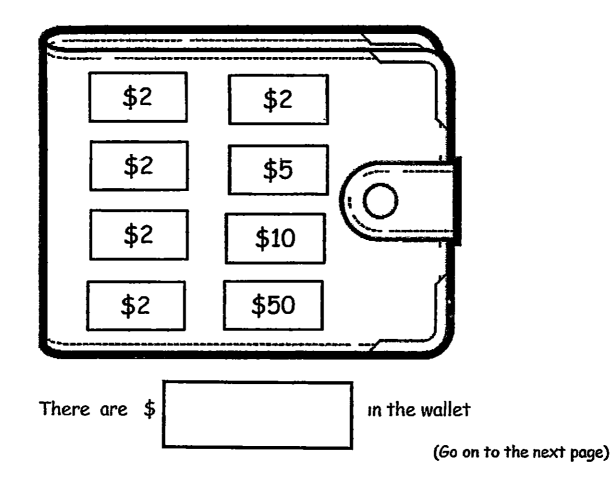
23 Which two items can Amy buy with all her money?



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

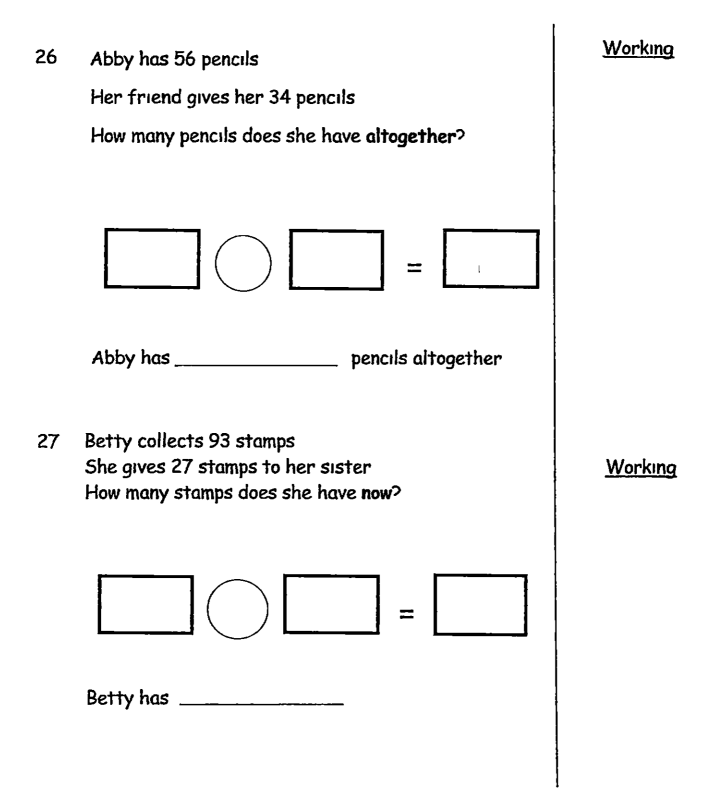


25 What is the total amount of money in the wallet?

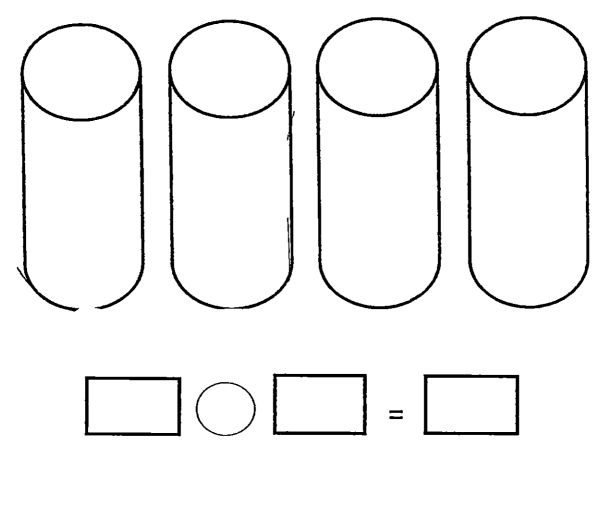


Section B (5 x 2 m)

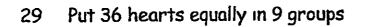
Do the sums below All working must be shown clearly

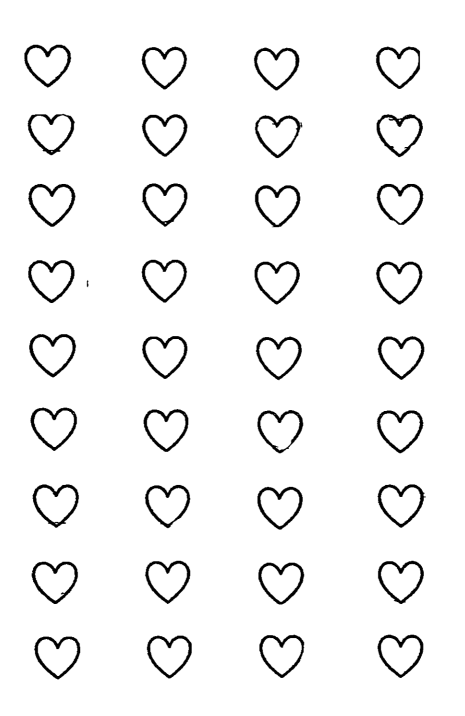


Cally packs 6 triangles in each container
She has 4 containers
How many triangles does she have?
Write a multiplication equation

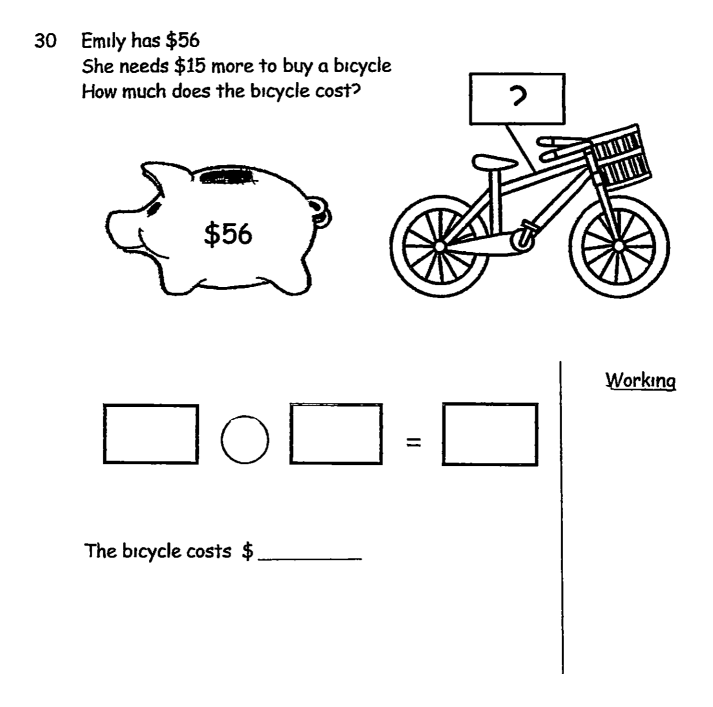


Cally has ______ groups of ______ triangles





There are _____ hearts in each group



-The End Remember to check your paper $\boldsymbol{\heartsuit}$

Primary School Test Paper Singapore

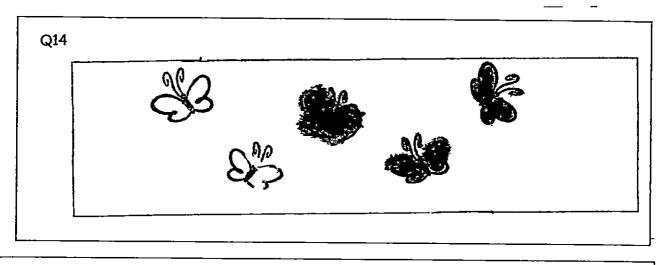
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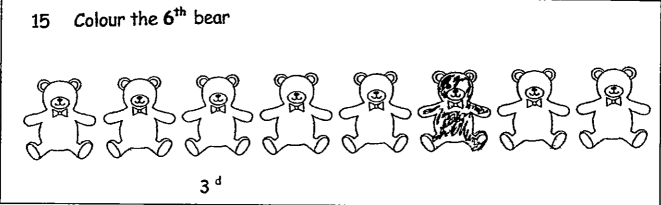


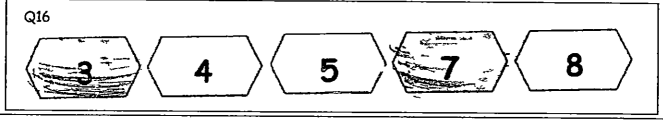
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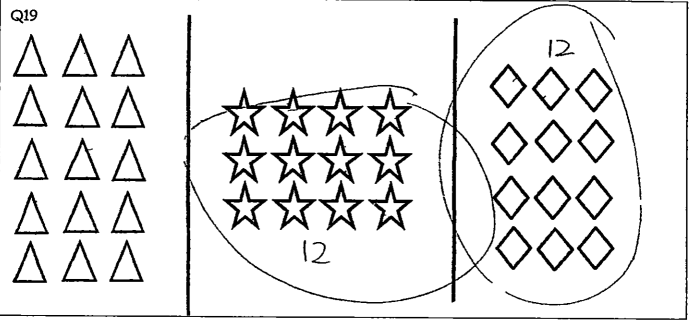
SCHOOL SUBJECT	PRIMARY	ST GIRLS	S SCHOOL (PRIMARY) T 1		
Q1 9	Q2 17	Q3 2	Q4 eight		
Q5 twelve	Q6 18	Q7 0	Q8 9		
Q10 12-5	= 7				
Q9 8 + 5 =	13				
Q11 5+10	= 15				
Q12 15 – 10	0 = 5				
Q13a 16 tria	angles Q1	3b 5 rect	angles		
Q14 See pi	cture – next (page			
Q15 See pr	cture – next (page			
Q16 See pr	cture – next (page			
Q17 7+7					
Q18 20-9	Q18 20 – 9				
Q19 See pro	cture – next j	page			
Q20 🔳					
Q21 after					
Q22 before					
Q23 13 → 8 + 5 = 13					
Q24 8 → 15 - 7 = 8					
Q25 19 🗲 1	Q25 19 → 13 + 6 = 19				
Q26 4 → 20 – 16 = 4					
			Dama 4		

Page 1









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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 x 5 = 15			
Q18 5 + 5 = 10 Q18 2 X 5 = 10			0
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 → 56 + 34 = 90			
Q27 66 → 93 - 27 = 66			
Q28 Cally has 4 groups of 6 triangles \rightarrow 6 X 4 = 24			
Q29 4			
Q30 \$71 → 56 + 15 = 71			