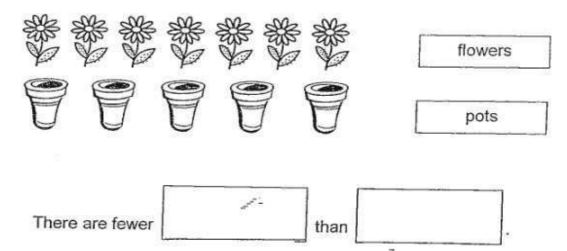


Maha Bodhi School 2008 Semestral Assessment 1

Mathematics

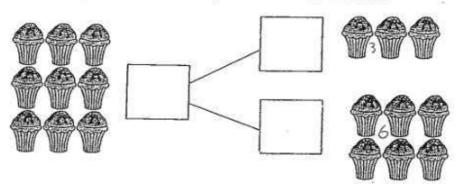
Name :() Section A (80 marks)
Class: Pr1	Section B
Duration : 1 h 30 min	(20 marks)
Date : 9 May 2008	Total (100 marks)
Parent's Signature :	Parent's Signature
Questions 1 to 40 carry 2 marks each. Answer answers clearly. (a) Write 8 in words.	all the questions and show your
· (a) witte out words	4
	in the box
(b) Count and write the number of apples	in the box.

Fill in the blanks with the words in the box.

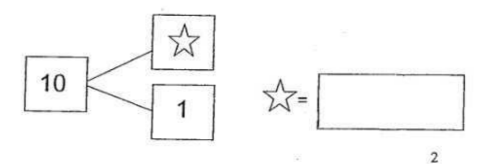


Fill in the blanks to complete the number pattern.

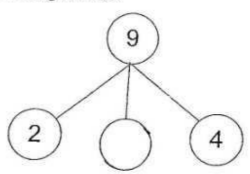
Look at the pictures and complete the number bond.



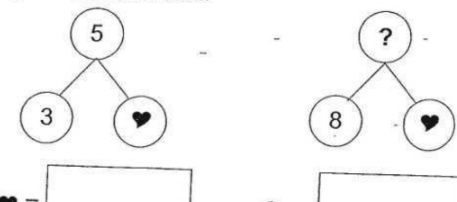
6. \Rightarrow stands for a number. Find \Rightarrow .



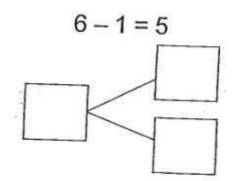
Fill in the missing number.

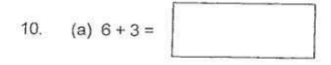


Study the number bond below.

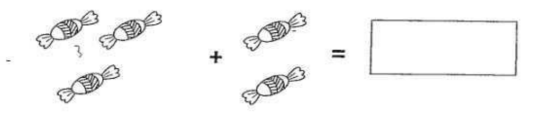


 Fill in the number bond using numbers from the subtraction sentence.

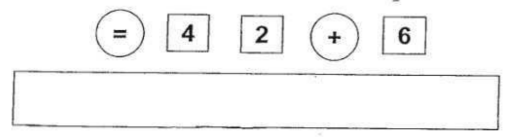




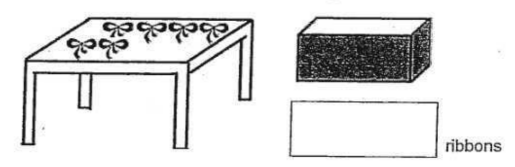
 Look at the pictures below. Write the total number of sweets in the box.



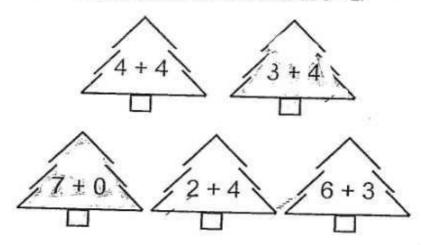
12. Write a number sentence using the following:



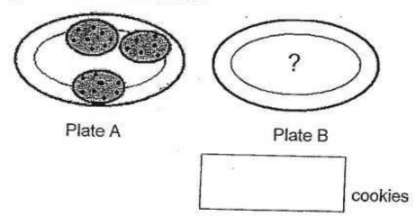
13. Xiu Mei makes some ribbons. She puts 2 in the box and leaves 6 on the table. How many does she make altogether?



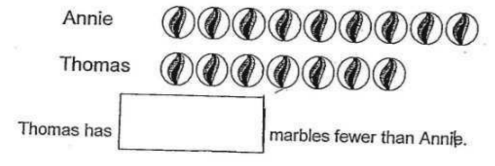
Colour the trees that gives the same answer as 5 + 2.



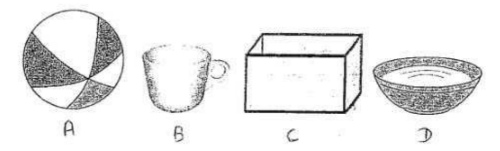
- 15. 4 less than 10 is
- 16. There are 2 more cookies on Plate B than Plate A. How many cookies are on Plate B?



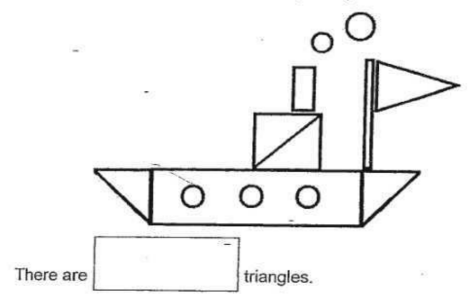
17. Annie has 9 marbles. Thomas has 7 marbles.



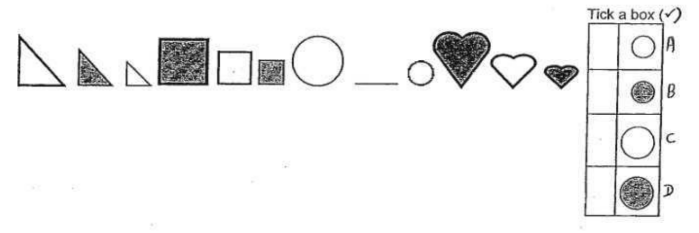
Colour the object that has the shape of a rectangle.



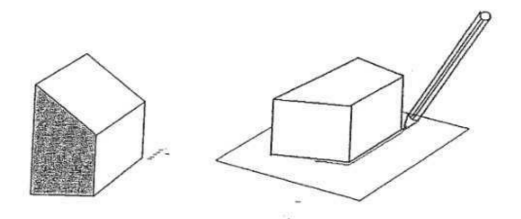
19. Look at the picture below. How many triangles are there altogether?



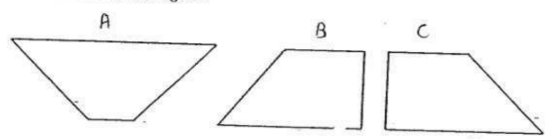
20. Complete the pattern below by ticking the correct shape provided.



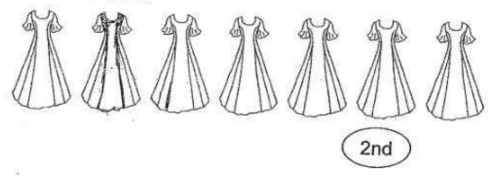
21. Look at the object below. What is the shape that you get when you draw around the object?



Colour the correct figure.



22. Colour the 6th dress.

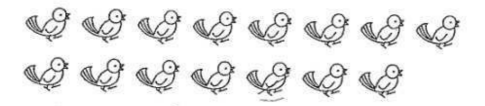


23. Colour the 4th circle from the left and 3rd circle from the right.

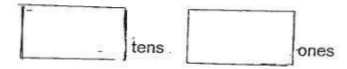


24.	Tom stands among some children. He is 4th from the right and 2nd from the left. How many children are there in the row altogether? (Clue: Draw a picture to help you.)
	There are children altogether.
25.	(a) What number is 3 more than 14?
	(b) What number is 5 less than 16?
26.	Write the number in words in the boxes provided.
	16
	12

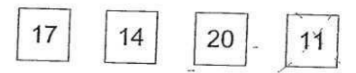
 Circle to make a set of 10 first. Then count the number of birds and fill in the blanks.



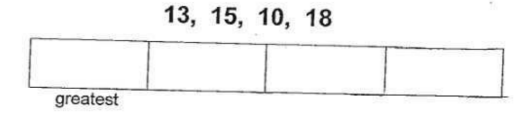
Look at the number of birds above and fill in the blanks below.



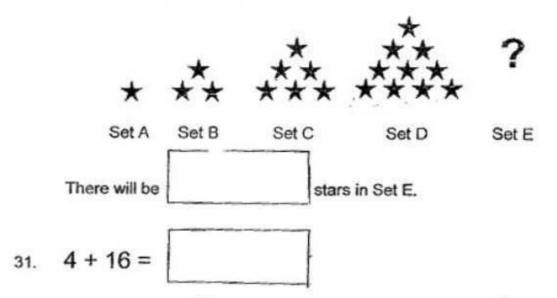
Cross out (X) the box that has the smallest number.



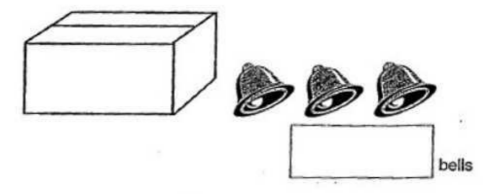
 Arrange in order the numbers below, starting with the greatest number.



30. Look at the pattern below.

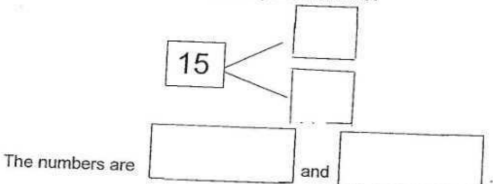


32. Siti has 17 bells. She takes out 3 bells. How many bells are left in the box?

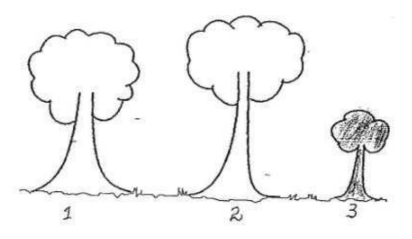


33.	16 -	= 12	
	What is th	e missing number in the box?	

34. I think of two numbers that add up to 15. One of the numbers is 1 more than the other. What are my two numbers?



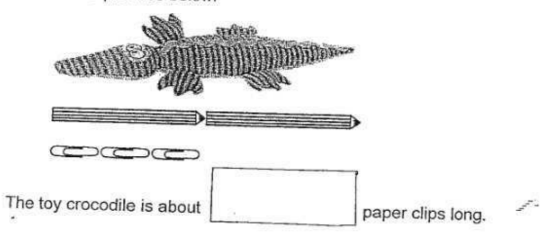
Colour the shortest tree.



36. The piece of ribbon is about leaves long.

Ribbon Leaves

Look at the pictures below.



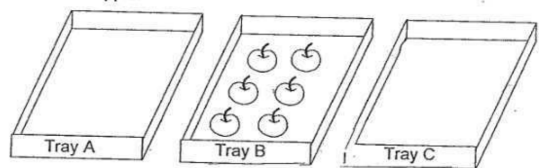
38. There are 6 apples in Tray B.

There are fewer apples in Tray A than Tray B.

There are more apples in Tray-C than Tray B.

There are 16 apples altogether.

Draw in a possible number of apples in Tray A and Tray C if each has at least 1 apple.



39. Which two numbers, when added, gives the greatest answer? Circle the two numbers.

70139

Complete the number pattern.

2, 5, 11, 14, 20

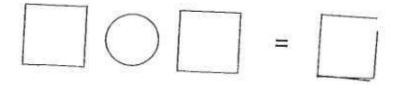
Section B	(5 x	4	marks
Section B	(5 x)	4	marks

Questions 41 to 45 carry 4 marks each. Answer all the questions. Show your workings and answers clearly.

41.	Harry	boo	-	
10.00	riarry	nas	4	sweets.

His mother gives him 3 more.

How many sweets does Harry have in all?

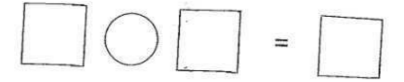


Harry has _____sweets in all.

Mr Tan has 10 basketballs in the basket.

He takes out 4 of them.

How many basketballs are left in the basket?



basketballs are left in the basket.

4:	3. Ali has 7 lollipops.
	Aisha has 3 fewer lollipops than Ali.
	How many lollipops does Aisha have?
	· · · · · · · · · · · · · · · · · · ·
	Aisha has Killipops.
44.	Adam has 6 marbles.
	His sister has 4 marbles.
	His brother has 9 marbles.
	How many marbles do they have altogether?
	2.**
ā	
81	
	They have

45.	Gopal has 18 storybooks.
	He has 2 more storybooks than Bobby.
	How many storybooks does Bobby have?
	*
	Bobby hasstorybooks.
	Every mark counts. Have you checked your work?
	- End of Paper -

ANSWER SKIET

EXAM PAPER 2008

SCHOOL : MAHA BODHI PRIMARY SCHOOL

SUBJECT : PRIMARY 1 MATHEMATICS

TERM : SA 1

1)a)eight b)5 2)8 3)pots, flowers 4)6,10

10)a)9 b)1 11)5 12)4+2=6 13)8 ribbons

14)3+4, 7+0 15)6 16)5 cookies 17)2 18)C

19)5 20)D 21)B 22)☆★☆☆☆☆ 23)○○○●○●○

24)5 25)a)17 b)11 26)sixteen, twelve

27)1 tens 5 ones 28)11 29)18, 15, 13, 10 30)15

31)20 32)14 bells 33)4 34)7,8 35)3 36)5

37)6 38)A=4 C=6 39)7,9 40)8,17

41)2+3=5 Harry has 5 sweets in all.

42)10-4=6
6 basketballs are left in the basket

- 43)7-3=4 Aisha has 4 lollipops.
- 44)6+4+9=19
 They have 19 marbles altogether.
- 45)18-2=16 Bobby has 16 storybooks.