

Maha Bodhi School 2007 Semestral Assessment 2

Mathematics

Name :()	Section A (80 marks)
Class: Pr 1	Section B
Duration : 1 h 30 min	(20 marks)
Date : 29 October 2007	Total (100 marks)
Parent's Signature :	

Section A (80 marks)

Questions 1 to 40 carry 2 marks each.

1. Count the pieces of cakes and write the number in words.



There are ______ pieces of cakes.

2. The picture shows a set of cards with stars. Colour the cards which have **more than** 5 stars.









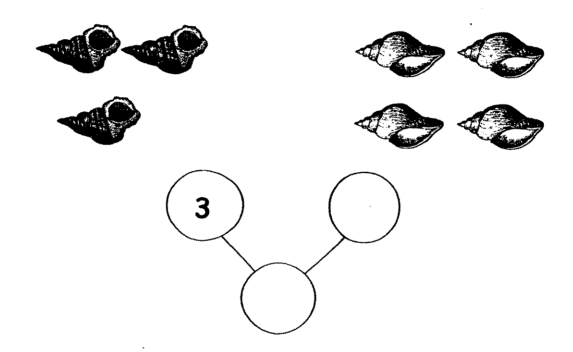




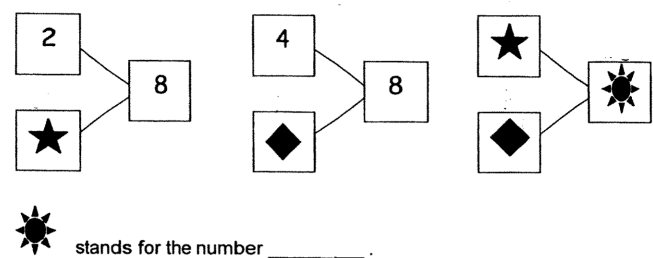
3. <u>Draw a line</u> to divide the set into two parts to show the number bond given.



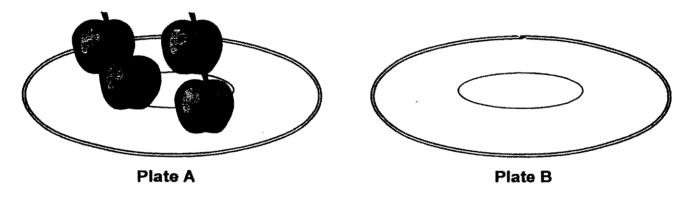
4. Study the picture and complete the number bond.



5. Study the number bonds.

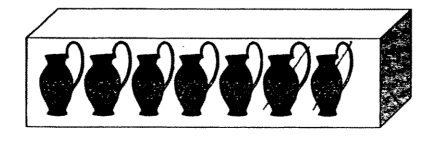


6. There are 2 more apples on plate B than on plate A.



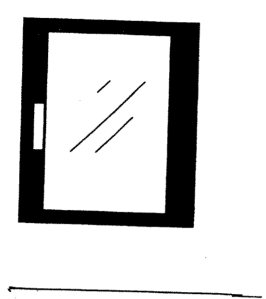
There are _____ apples on plate B.

7. Mrs Chew bought 7 vases and put them in a box. 2 vases broke when she reached home.

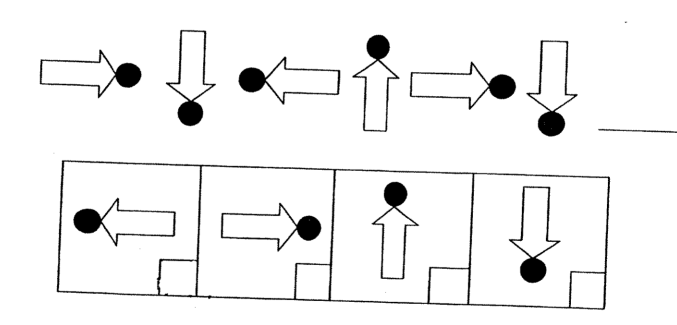


_____ vases were not broken.

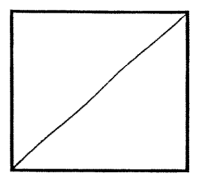
8. Name the shape of the window.



Study the pattern.
 What comes next ?
 <u>Tick</u> (✔) the correct answer in the box.



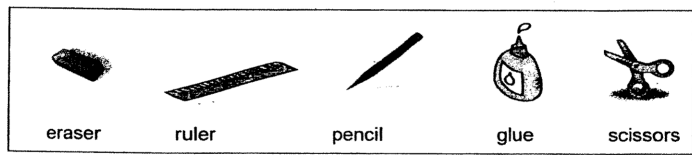
10. Draw a line in the square to make 2 triangles.



11. Cross out the 6th ball.

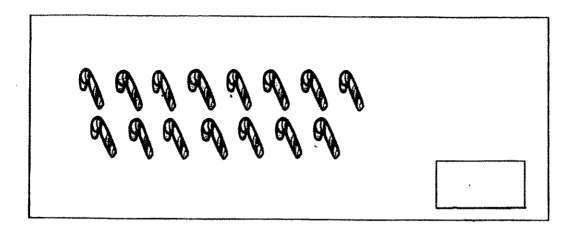


12. Study the picture and fill in the blanks.



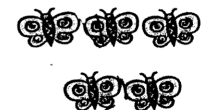
- (a) The _____is 5th from the right.
- (b) The bottle of glue is _____ from the left.

13. Count and write the correct number in the box.

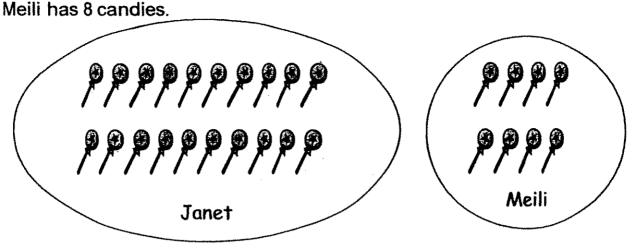


- 14. 18 is 2 less than _____.
- 15. Circle to make 10 and then add.





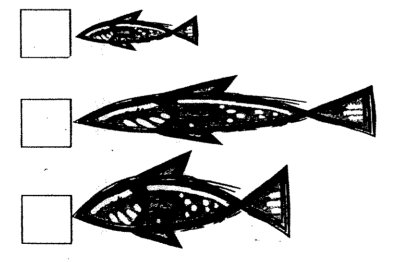
16. Janet has 20 candies.



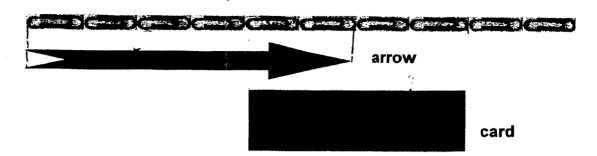
Janet has _____ more candies than Meili.

17. Look at the picture below.
Fish **A** is longer than Fish **C**. Fish **B** is the shortest.

Fill in each box with the correct <u>letter</u> of the fish.



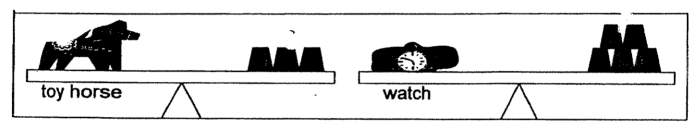
18. Look at the picture.



Each stands for 1 unit.

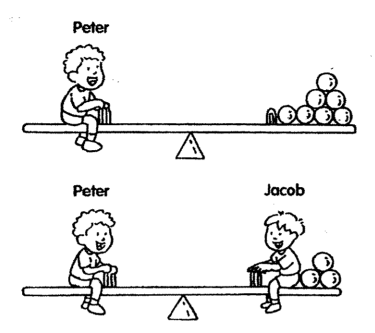
The card is about ____ units shorter than the arrow.

19. Study the picture carefully.



The _____ is heavier than the _____.

20. Study the picture carefully.



Each ③ stands for 1 unit.

The mass of Jacob is _____ units.

The graph below shows the favourite fruit of some pupils. Study the picture graph below.

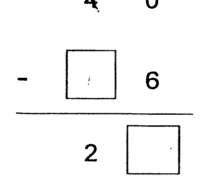
Answer questions 21 to 23.

Our Favourite Fruits				
			99	
88			99	
99	9 9		9 9	
	99		99	
durian	pear	mango	apple	orange

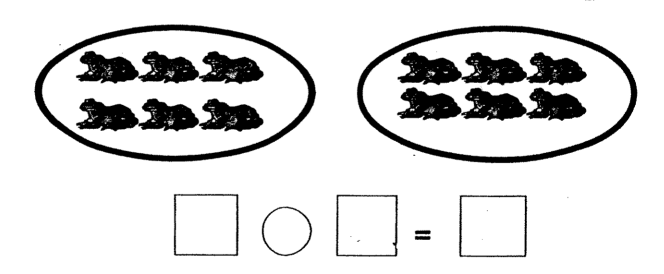
Each stands for 1 pupil.

- 21. _____ pupils like mangoes.
- 22. The least popular fruit is the _____
- 23. The total number of pupils who like durians and pears is the same as the number of pupils who like _____.

26. Fill in the missing numbers in the boxes.



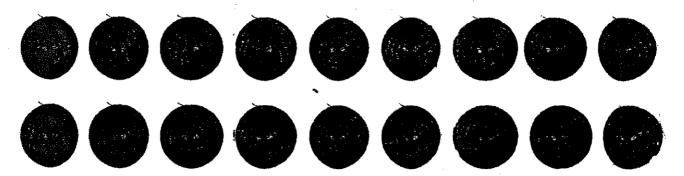
27. Write a multiplication sentence for the picture below.



28. Tommy has 9 pencils. Bobby has 9 pencils too. Mrs Tan gives each of them 2 pencils.

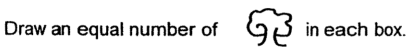
They have ____ pencils altogether.

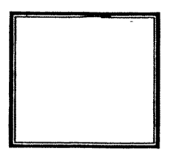
Mr Yeo has 18 watermelons. He puts 3 watermelons in each basket. 29.

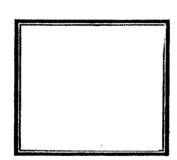


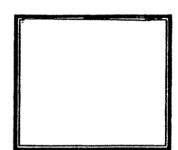
He needs _____ baskets.

There are 12 G altogether. 30.







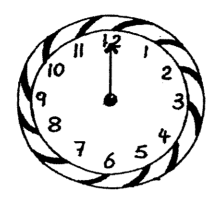


Write the time shown on the clock. 31.

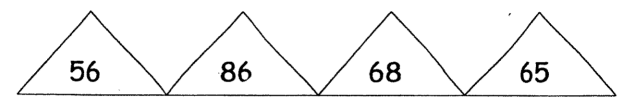


The time is ______.

32. Every morning, Melvin wakes up at 8 o'clock. Draw the hour hand of the clock to show the time Melvin wakes up.



33. Look at the four numbers below. Circle the biggest number.

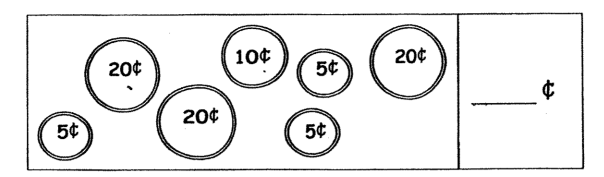


- 34. Subtract 13 from 78. The answer is ____
- 35. Study the pattern below.



The missing number in the box is _____

36. Write the total amount shown below in the box.

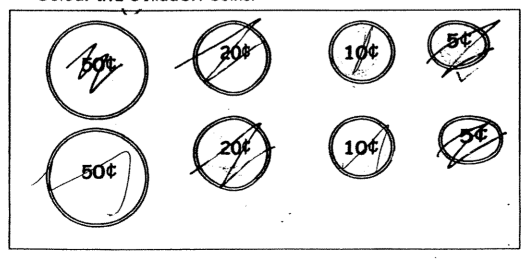


37. Isa used 2 fifty-cent coins to buy an eraser as shown below. How much change did he get ?



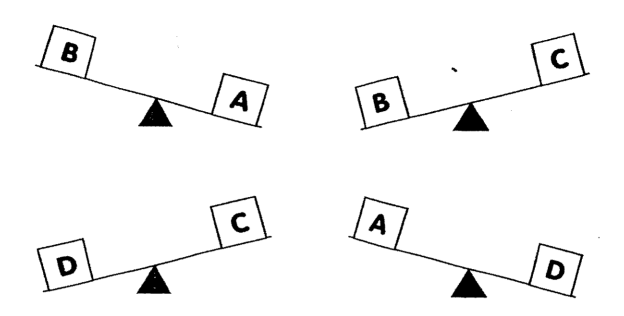
He got ____ \$\psi\$ as change.

The coins add up to 70¢.
Colour the 3 nidden coins.





40. Study the diagrams below carefully.



Box _____ is the lightest

Section B (20 marks)

Questions 41 to 45 carry 4 marks each. Fill in the blanks and the statements carefull

41.	There are 17 children in the hall. 6 of them are playing badminton. The others are practising their dance. How many children are practising their dance?	
	children are practising their dance .	· ·

	Sulin has 8 stickers. Meimei gives her 7 more.
	How many stickers does Sulin have now?
	· · · · · · · · · · · · · · · · · · ·





Sulin has _____ stickers now.

43.	Ali caught 38 fish. Raju caught 13 fewer fish than Ali. How many fish did Raju catch?	
	Raju caughtfish.	

There were 4 cookies in each packet. How many cookies did she have altogether?
Mrs Lee had cookies altogether.

45. There are 24 chocolate bars.

2 boys and 4 girls share the chocolate bars equally among themselves. How many chocolate bars does each child get?



Circle to show how many chocolate bars each child gets.

Each child	aets	chocolate bars.



Remember to check your work! Every mark counts.

End of paper

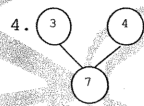


answer sheet

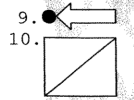
MAHA BODHI PRIMARY SCHOOL - PRIMARY 1 MATHEMATICS 2007 SEMESTRAL ASSESSMENT (2)

- 1. eight
- 2. ☆★☆☆★☆





- 5.10
- **6.**6
- 7.5
- 8.rectangle



- 11.0000000
- 12.a)eraser b)4th
- 13.15
- 14.20
- 15.13
- 16.12
- 17.B,A,C
- 18.2
- 19.watch, toy horse
- 20.4

21)8

- 22) orange
- 23) apples
- 24)31
- 25)39
- 26) 40
 - $\frac{-16}{24}$
- 27)2x6=12
- 28)22
- 29)6
- 30) RT

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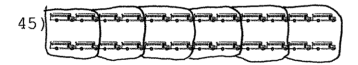


31)half past 5



- 33)86
- 34)65
- 35)70
- 36)85¢

- 37) 25**¢**
- 38)30
- 39)20¢,20¢, 10¢,10¢, 5¢,5¢
- 40)C
- 41) 17-6=11 11 children are practicing their dance.
- 42)8+7=15
 Sulin has 15 stickers now.
- 43)38-13=25 Raju caught 25 fish
- 44) 7x4=18 Mrs Lee had 28 cookies altogether.



Each child gets 4 chocolate bars.