

RAFFLES GIRLS' PRIMARY SCHOOL

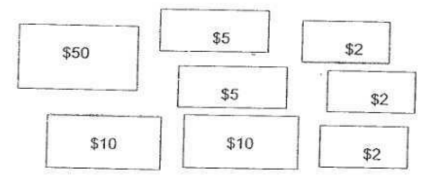
SEMESTRAL ASSESSMENT 2 2008

| Name : | () | Class: P1 |
|-----------------|-------------|-----------------|
| 24 October 2008 | MATHEMATICS | Att: 1 h 30 min |

| Your Score Out of 100 marks | | |
|---|-------|-------|
| | Class | Level |
| Highest score | | |
| Average score | | |
| Parent's Signature | | |

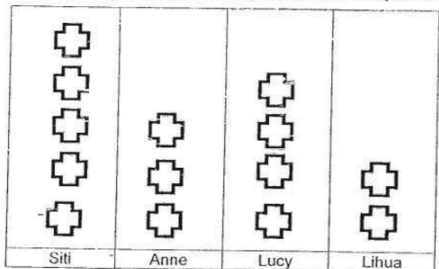
SECTION A (10 × 2 marks)
For each question, four options are given. Choose the correct answer and write its number (1, 2, 3 or 4) in the brackets provided.

Belle has this amount of money in her purse. 1. How much does she have?



- (1) \$66
- (2)\$76
- (3)\$86
- (4) \$96

 The following picture graph shows the number of dolls collected by the girls. Study the graph carefully and answer the question.

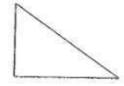


Each stands for 1 doll

Who has the least number of dolls?

- (1) Anne
- (2) Lihua
- (3) Lucy
- (4) Siti

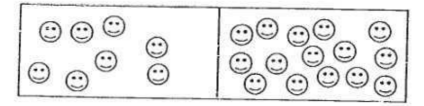
Name the shape below.



- (1) square
- (2) circle
- (3) triangle
- (4) rectangle

)

4



Choose a correct <u>subtraction</u> sentence for the above picture.

)

- (1) 15 8 = 7
- (2) 8 + 7 = 15
- (3) 23 8 = 15
- (4) 15 + 8 = 23

20 books are shared equally among 5 boys.
 How many books will each boy get?

- (1) 25
- (2) 15
- (3) 5
- (4) 4

Complete the number pattern below.

96,94,90,84,____,66,54

- (1) 60
- (2) 70
- (3) 74
 - (4) 76

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7. What is the pattern that comes next?











)

| 8. | May took half an hour to reach her school. If she reached the school at half past 12, at what time did she board the school bus? | |
|----|--|---|
| | (1) half past 11 | |
| | (2) 12 o'clock | |
| | (3) 1 o'clock | |
| | (4) half past 1 | |
| | | |
| | (|) |
| | | |
| 9: | Jane bought some stickers. She gave 22 stickers to her sister and had 48 stickers left. How many stickers had she at first? | |
| | (1) 1 ten 6 ones | |
| | (2) 2 tens 6 ones | |
| | (3) 6 tens | |
| | (4) 7 tens | |
| | (|) |
| | | |

10. Which statement represents the picture below?





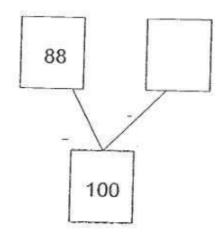


- (1) 3 groups of 4
- (2) 5 groups of 3
- (3) 3 groups of 5
- (4) 5 groups of 5

SECTION B (30 × 2 marks)

Work out these questions carefully and write their answers in the boxes or blanks provided.

- 11. Write 97 in words.
- 12. Fill in the correct answer in the box.

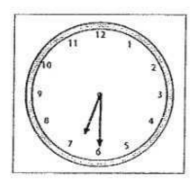


13. Ring the second cupcake.



Third

14.



The time shown on the clock is ______.

15. Look at the picture below. Write the amount of money in the box.











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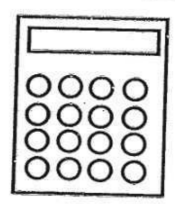
The following picture graph shows the boys' favourite fruit.
 Study the graph carefully and answer the following questions.

| Mango | | |
|--------|------------------|--|
| Durian | | |
| Orange | | |
| Apple | | |
| Each 🙂 | stands for 1 boy | |

| | × | |
|-----|---|--------------------|
| a)_ | | boys like mangoes. |
| - 3 | | |

| b) | fewer boys like oranges than apples |
|----|--|
| 80 | level boys like oranges man apples |

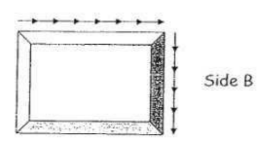
| 11. | r ne ngure bek | w is made up of two different shapes. | |
|-----|----------------|---------------------------------------|--|
| | They are | and . | |



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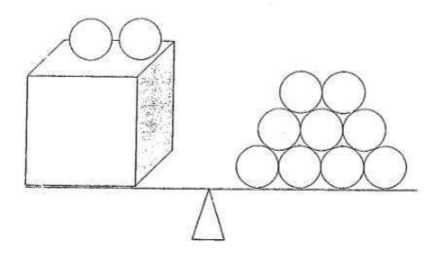
18. Fill in the blank below.

Side A



Side A is _____ → longer than Side B.

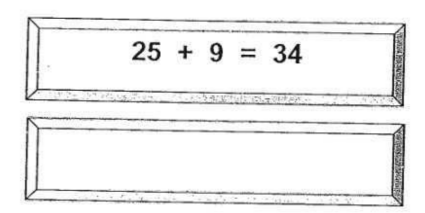
19. Use as 1 unit.



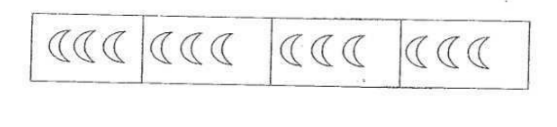
The mass of the box is about _____ units.

20. 18 more than 65 is ______.

 Write a related subtraction sentence to the number sentence in the box below.

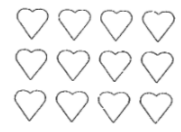


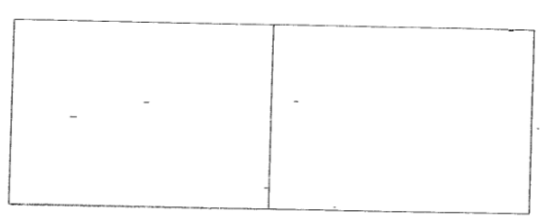
Look at the picture below and fill in the blanks.



______ X _____=

 Put the equally into 2 boxes. Draw the correct number of hearts in each box below.





- 24. 65 15 is ______ less than 47 + 23.
- 25. Fill in the blank with the correct answer.



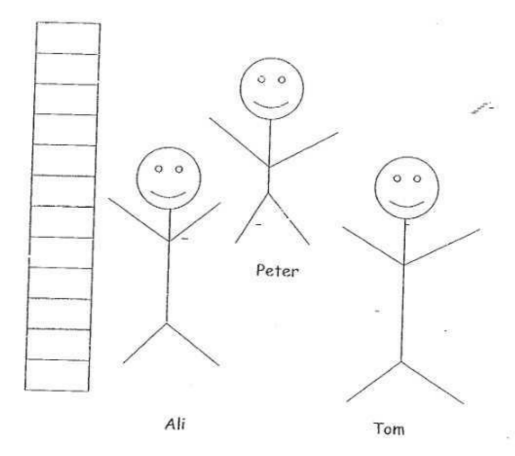
The watermelon is the _____ fruit from the right.

26. Look at the picture below. Ali and Bobby have already reached the finishing line. Wendy slips and falls, Rosie is now _____ in the race. Tina Rosie Bobby /Wendy Kate Fill in the blanks. 27. \$10 \$5 \$10 \$10 \$10 \$5 \$10 \$10 \$10 \$2 \$10 \$2 \$2 \$10 \$5 Set A Set B The amount of money in Set _____ is less than the amount in Set _____.

The following picture graph shows the amount of money saved by Diana from January to April. Study the graph carefully and answer questions 28 and 29.

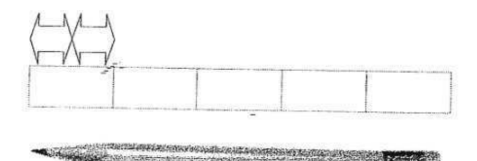
| Amoun | t of money saved by Diana |
|---------------------|--|
| January | ☆☆☆ |
| February | 公公公公公公公 |
| March | |
| April | ☆☆☆ ☆☆☆ |
| 28. Diana sa and | ved the same amount of money in |
| 9. If Diana's | mother gave her another \$20, she would have |
| \$ | at the end of 4 months altogether. |
| | action on a finaling allogother. |

 Three boys are lying on the beach. Arrange the boys from the shortest to the tallest.



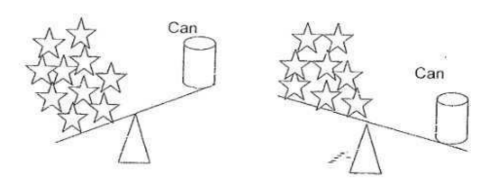
(shortest)

31. Look at the picture below and answer the following question.

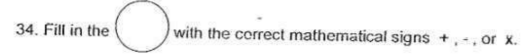


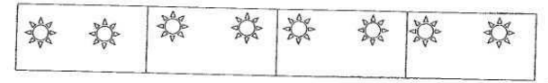
The pencil is about _____ long.

Fill in the box with the correct answer.



The mass of the can is about _____ \$\frac{1}{2}\$.

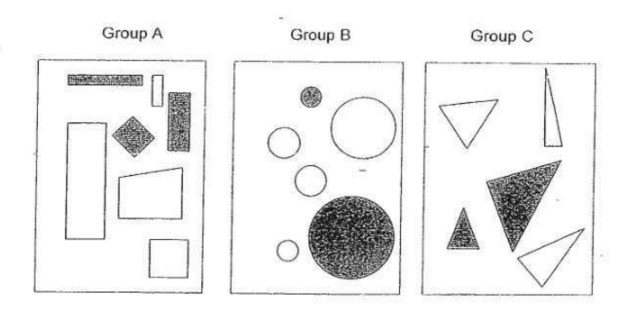




35. Ring the ribbon that gives the greatest answer.

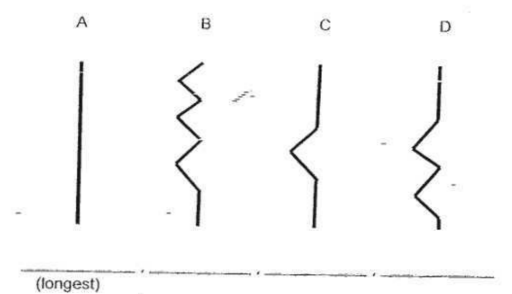


36. Look at the diagram below and fill in the blank.



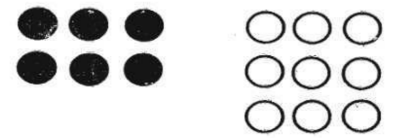


 Arrange the strings, A, B, C or D in order. Begin with the longest.



38. There are 6 black beads and 9 white beads.

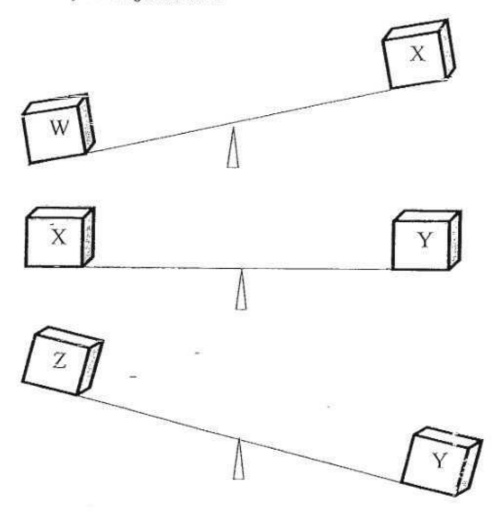
-1



Mary wants to make 3 similar bracelets. Each bracelet must have an equal number of black and white beads.

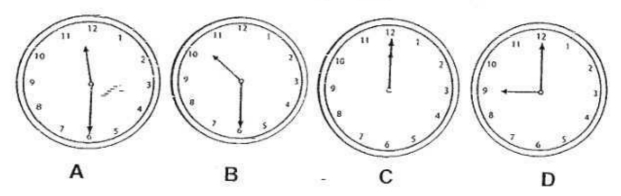
There are _____ black beads and _____ white beads in each bracelet.

39. Study the diagram below.



Box _____ is the heaviest.

40. The following pictures show Steven's events of the day but the time on the clocks are not in order. Write 'A', 'B', 'C' or 'D' in each blank to show what Steven did for the day in order.





Steven wakes up and brushes his teeth.



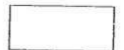
Steven does his homework before going to school.

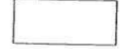


Steven is on his way to school.

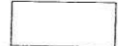


Steven reaches his school.









SECTION C (20 marks) Show all workings.

| ~1. | Now, Ali has 50 postcards. How many postcards did his father give him? (2 m) |
|-----|---|
| | |
| | |
| | His father gave him postcards. |
| 42. | Sue had \$80 in her purse. She bought two dresses which cost \$10 each. How much had she left? (3 m) |
| ¥1; | |
| | 日 · 類以 |
| | She had \$ left. |
| 13. | John sold 47 egg tarts on Sunday, 38 egg tarts on Monday and 9 egg tarts on Tuesday. How many egg tarts did he sell altogether? (3 m) |
| | |
| | |
| | |
| | He sold egg tarts altogether. |
| | Page 22 of 24 |

| 0.808 | He wants to put 2 marbles into every box. How many boxes does he need to put all his marbles in? (3 m) |
|-------|---|
| | (Draw to work out your answer.) |
| | |
| | |
| | |
| | |
| | #.: |
| | \$400 PM |
| | |
| | |
| | He needsboxes. |
| | |
| 4E | Variable 00 |
| 45. | Karen has 28 roses. She has 12 more roses than Janet. How many roses do the children have altogether? (3 m) |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | Therefore |
| | They have roses altogether. |
| | |

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44. Tom has 16 marbles.

46. Mei Mei bought 44 sweets. She gave 5 sweets to her friend and ate some of the sweets. She then had 6 sweets left. How many sweets did Mei Mei eat? (3 m)

Mei Mei ate _____ sweets.

3 apples cost \$2.
 How much money do I need to buy 9 such apples? (3 m)
 (Draw to work out your answer.)

I need \$_____

Setters: Mdm Janice Yeo Mrs Clara Tang Have you checked your work?

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ANSWER SHEET

EXAM PAPER 2008

SCHOOL : RAFFLES GIRLS' PRIMARY SCHOOL

SUBJECT : PRIMARY 1 MATHEMATICS

20)83

TERM : SA 2

19)7

| | | | | | | | Q8 | | |
|---|---|---|---|---|---|---|----|---|---|
| 3 | 2 | 3 | 1 | 4 | 4 | 3 | 2 | 4 | 3 |

11)Ninety-seven 12)12 13)000000 14)6.30

15)60 cent 16)a)8 b)2 17)rectangle and circle 18)2

21)34-9=25 22)3x4=12

24)20 25)5th 26)4th 27)Set B, Set A

28)January and April 29)\$37 30)Peter,Ali,Tom

31)10 32)29 33)9 34)2+2+2+2=8 35)2 tens 16 ones

36)A 37)String B, String D, String C, String A 38)2, 3

39)W 40)D,B,A,C

41)50-44=6
His father gave him 6 postcards.

42)\$10x2=\$20 \$80-\$20=\$60 She has \$60 left. 43)47+38+9=94 He sold 94 egg tarts altogether.

44)16÷2=8 He needs 8 boxes.

45)28+12=40 40+28=68 They have 68 roses altogether.

46)44-5=39 39-6=33 Mei Mei ate 33 sweets.

47)9÷3=3 3x\$2=\$6 I need \$6