RAFFLES GIRLS' PRIMARY SCHOOL

SEMESTRAL ASSESSMENT (2)

2010 ATT: Class: P2 1h 30min Your marks Out of Score score 100 Signature Highest Parent's Average Class

Level

Name: 27th Oct 2010 MATHEMATICS

Section A: (13 x 2 marks)

Choose the correct answer and write its number in the bracket provided.

- 1. Six hundred and eighty-seven is the same as
- 687

 Ξ

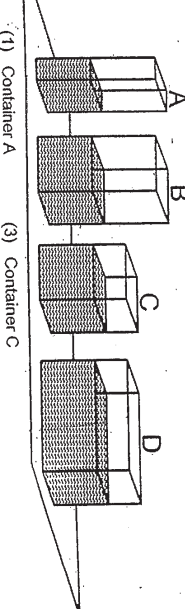
678

 Θ 786

- **£** 867
- in If she ate 21 vitamins that week, which number sentence Sandy ate an equal number of vitamins everyday for a week.
- Ξ 21 + 1
- (3) 21 + 3 =

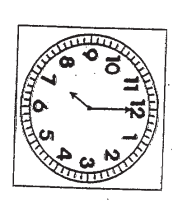
shows the number of vitamins she ate in a day?

- $\widehat{\mathfrak{A}}$ 21 + 7 11
- က Which container contains the most amount of water?



- Ξ Container A
- 3
- 3 Container B
- 4 Container D

What time did he have his dinner? The clock below shows the time Fred had his dinner yesterday.

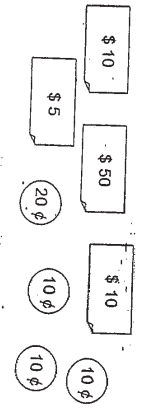


Za.m.

12. 35 a.m.

7 p.m.

- 12. 35 p.m.
- 5. Mr. Lim has some notes and coins in his wallet. How much money does he have?



\$55.50

\$75.50

\$65,50

- (4) \$85.50
- 6. Which one of the following has NIA of its shape shaded?

7. Henry had 40 stickers.

He bought 5 more stickers.

How many stickers did he have altogether?

Choose the correct number sentence to solve the problem.

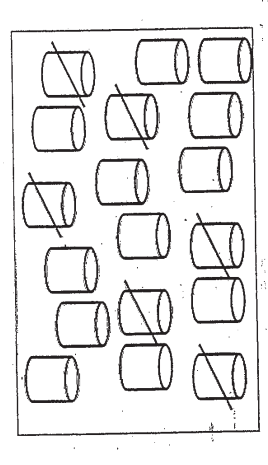
 $(1) \ 40 + 5 = 45$

(2)

40 - 5 = 35

- (3) $40 \times 5 = 200$
- (4) $40 \div 5 = 8$
- ()

Choose a correct subtraction sentence for the picture below.



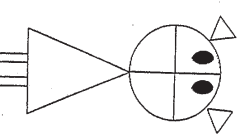
- (1) 17 6 = 11
- (3) 18-7=11
- $(2) \quad 18 6 = 12$
- (4) 19-7=12
- 9. The length of the whiteboard in my classroom is about _____.
- (1) 3 cm

(3) 3 m

(2) 30 cm

(4) 30 m

figure below.



771

$$2 \times 3 = 18$$
 3

Choose the correct sign for the above number sentence

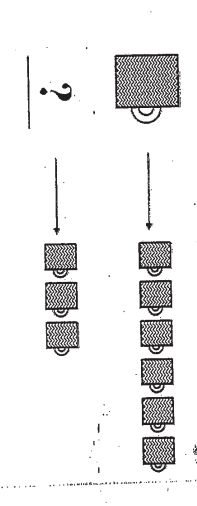
<u>ث</u> 4

> (3) ×

2)

- 4 4
- 13. Study the pictures carefully.

If 1 full jar of water fills 6 cups. How much water should the jar have to fill 3 cups?



3



(4)



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

14.

is 10 more than 593

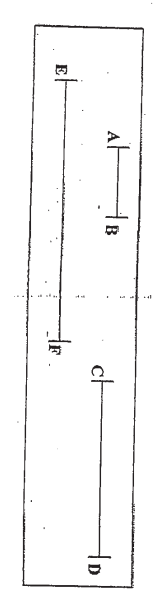
15. Do the sum.

546

+378

16. Subtract 465 from 702. The answer is

17. Measure the lines below.



Line

is about 7cm long.

8 The picture graph below shows the number of sweets Johnny ate from Monday to Friday.

number of sweets he ate on Wednesday. Johnny ate 18 sweets in total. Complete the graph below to show the

<u></u>	1 1		٦
	Monday		
Each	Tuesday		Num
) stands fo	Wednesday	; ;	Number of sweets
stands for 2 sweets.	Wednesday Thursday		eets
	Friday		

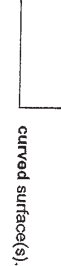
19. Look at the word below.

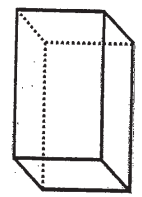
	nd straight line(s).
curved line(s)	ne word is made up

20. The wooden block below has

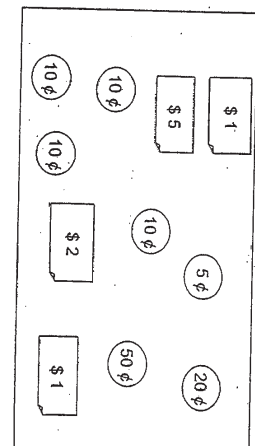


flat surface(s) and





In the box below, colour the correct number of notes and coins to make up \$10.



22. Arrange the set of fractions below in order. Begin with the greatest.

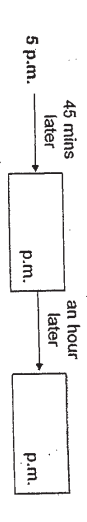
$$\frac{1}{3}, \frac{1}{2}, \frac{1}{7}, \frac{1}{5}$$

greatest

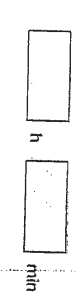
The digit	
	,
is in the tens place.	

26. Jeff reached home at 5 p.m. last night. What time did he finish doing his homework? After his dinner, he started doing his homework for an hour. Then, he took 45 minutes to eat his dinner.

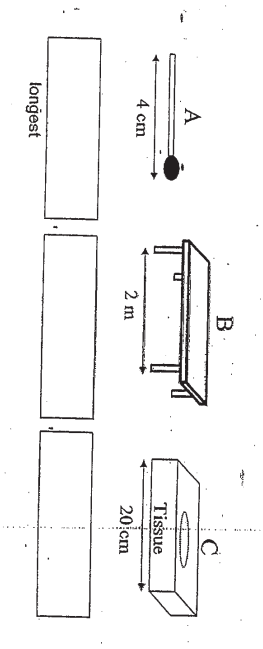
(Hint: Fill in the time-line below to work out your answer.)



27. Raju goes for his speech and drama lesson at 2 p.m. every Sunday. How long is the lesson? The lesson ends at half past 3.



28, Arrange the objects (A, B and C) in order. Begin with the longest. (Objects are not drawn to scale)



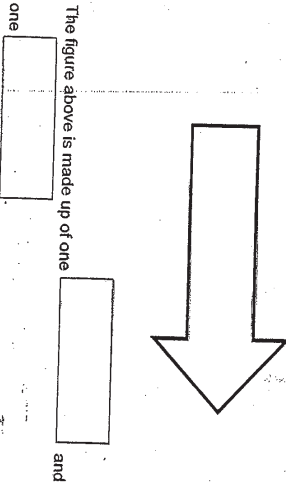
29. What time will he reach the school? 11.50 a.m. The bus ride is 20 minutes. He takes 5 minutes to walk to the roadside and he boards the bus at Daniel leaves his house at 11.40 a.m. to go to school.



Study it and answer questions 30 and 31. The picture graph below shows the number of stamps 4 children collected.

	31. The - Ho	* · · · · · · · · · · · · · · · · · · ·	30. Wh	ć. N	£			,
	The children have a total of 27 stamps altogether. How many stamps does each stand for?		Who has twice as many stamps as Alice?	Ricky	Megan	James	Alice	
	al of 27 stamps alf		y stamps as Alice					Number of stamps
	s altogether. stand for?		~ 					ca.
stamps								

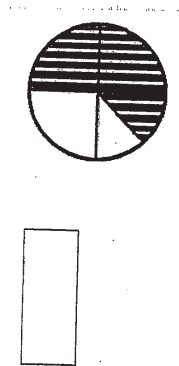
32 Fill in the blanks with the correct names of the shapes that make up the figure below.



မ္ Ben bought a pencil case for \$7 and two pencils for \$1 each. He gave the cashier a \$10 note. How much change did he receive?



What fraction of the shape below is not shaded?



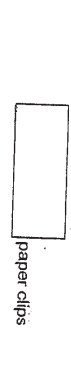
35. Sam and Alan played a counting game. Sam counted forward by hundreds from the number 100. If Sam is at the number 300, which number will be Alan at? Alan counted backwards by tens from the number 200. They started counting together at the same time

36. A shopkeeper sold 346 eggs on Tuesday. How many eggs did he sell on both days? He sold 78 more eggs on Wednesday than on Tuesday.

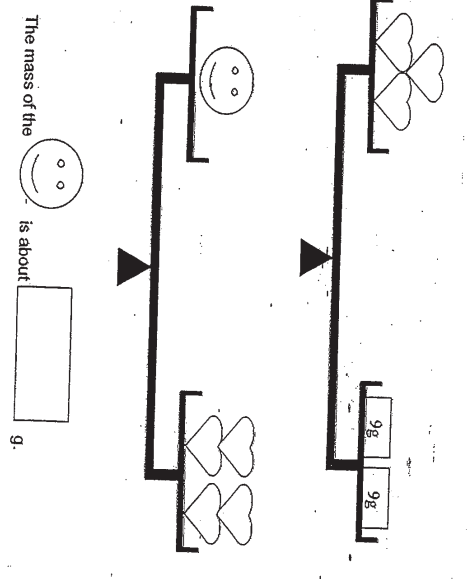
eggs

37. The total price of 5 similar umbrellas and 1 raincoat is \$58. If the raincoat cost \$8, how much does each umbrella cost?

38. Mary has 112 paper clips.
Kate has 17 more paper clips than Mary.
How many paper clips does Kate have?

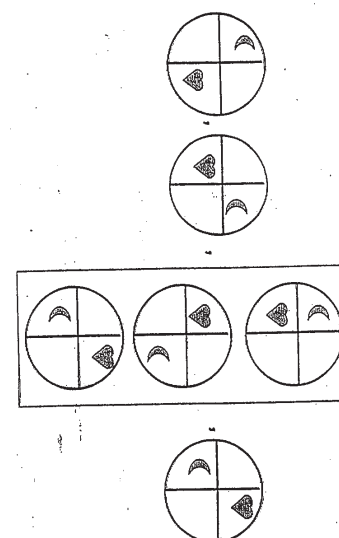


39. Look at the pictures below.

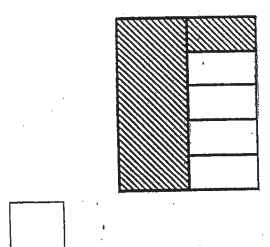


40. Look at the pattern.

Circle the correct object in the box to complete the pattern.



41. What fraction of the figure below is unshaded?



Section C: (6 x 3 =18 marks)

provided. Show all number sentences and working clearly in the space

4 key chains cost as much as 5 notebooks. If each keychain costs \$10, how much does 1 notebook cost?

1 notebook costs \$

43. Lilly bought 3 packets of hairpins.Each packet contained 7 hairpins.She gave 12 hairpins to her sister.How many hairpins did Lily have left?

Lily had _____ hairpins left .

44. Jackson
had 36
books.

4 shelves. He gave 4 books away and put the remaining books equally on

How many books did he put on each shelf?

He put books on each shelf.

A container filled with pebbles has a mass of 950g.

The mass of the pebbles is 736g.

Melvin removes all the pebbles and puts in marbles.

The marbles weighed 483g.

What is the total mass of the container filled with marbles?

46. A blouse cost \$9.
A skirt cost \$15.

bought 5 blouses and a skirt.

How much change would I receive if I gave the cashier \$100?

I would receive \$ _____ change.

Fanny cut a pizza into 12 pieces.

equally. She ate 2 pieces and gave the remaining pleces to Alan and Betty

What fraction of the pizza did Betty receive?

Setters: Ms Kim Ang Kai Mei Mdm Doris Yap Betty received The End -Have you checked your work? of the pizza.





EXAM PAPER 2010

SCHOOL: RAFFLES GIRLS' PRIMARY PRIMARY 2 MATHEMATICS

TERM

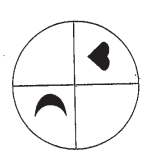


18) Wednesday: (22) 1/2 , 1/3, 1/5, 1/7	14) 603	Q1 Q2 Q3 2 4 4
day: (, 1/5, 1/7	15) 924	Q4 Q5 2 3
23) 9	16) 237	Q6 Q7 Q8 3 1 2
19) 1 24) 813	17) EF	8 Q9 Q10 Q11 2 3 2 2
20) 6 25) 824	,	1 Q12 Q13 4 2
21) 6,0		

37) \$10	32) rectangle, triangle	27) 1 h 30 mins	45 mins later
38)129	33) \$1	28) B, C, A	An hour later
39) 24	34) 3/8	29) 12.10	6.45 p.m.
	35) 280	30) Ricky	

36) 770

31)3



40)

46) \$9 x 5 = \$45 \$45 + \$15 = \$60 \$100 - \$60 = <u>\$40</u>	44) $36 - 4 = 32$ $32 \div 4 = 8$	42) $$10 \times 4 = 40 $$40 \div 5 = 8
47) 1 - $2/12 = 10/12$ $10/12 \div 2 = 5/12$	45) mass of container → 950 – 736 = 214g Total mass of container and marbles = 214 + 483 = 697g	43) 3 x 7 = 21 21 - 12 = 9