

RAFFLES GIRLS' PRIMARY SCHOOL

SEMESTRAL ASSESSMENT (2)

			Out of	
()	Class: P2	marks	
ATICS AT	T- 1	h 30 min	Parent's Signature	
	ATICS AT	()		() Class: P2 100 marks Parent's

Section A: (13 x 2 marks)

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

- Five hundred and thirteen is the same as 1.
 - (1) 503
- (3) 530
- (2) 513
- (4) 531
- 24 sweets were shared equally among 3 friends. 2. Which number equation shows the number of sweets each friend received?
 - (1) 24 + 3 = 27 (3) $24 \div 3 = 8$
 - (2) 24-3=21 (4) $24 \div 4=6$

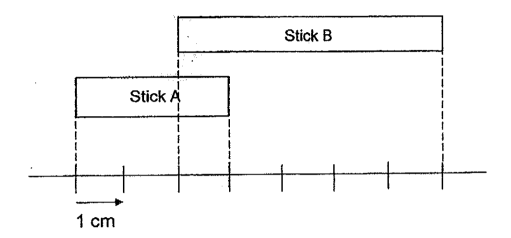
7 ..

)

)

Your

3. Stick B is longer than Stick A by ____cm.



(1) 1

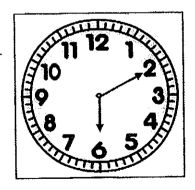
(3) 3

(2) 2

(4) 4

()

4. The clock below shows the time John woke up in the morning. He woke up at _____.

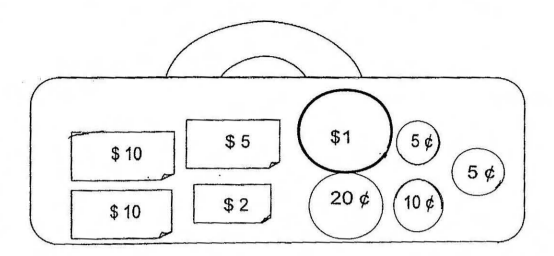


- (1) 2.30 a.m.
- (3) 6.10 a.m.
- (2) 2.30 p.m.
- (4) 6.10 p.m.

(

)

The total amount of money in the bag below is _____. 5.



\$18.35 (1)

(3) \$27.35

(2) \$25.40 (4) \$28.40

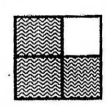
)

Which figure below shows that $\frac{1}{2}$ of its shape is **shaded**? 6.

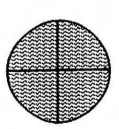
(1)

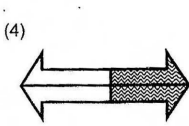


(3)



(2)



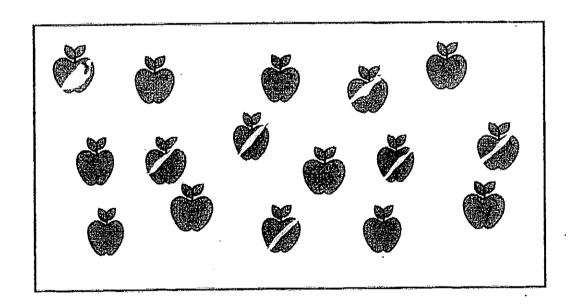


- Mary baked 50 cupcakes on Monday. 7. She baked 20 more cupcakes on Tuesday. Which number equation shows the total number of cupcakes she baked on both days?
 - (1) 50 + 20 = 70

$$(3) 50 - 20 = 30$$

- (2) 50 + 70 = 120 (4) 70 50 = 20

Which of the following shows the correct subtraction equation for 8. the picture below?



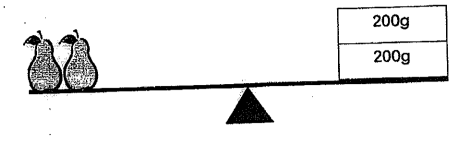
 \cdot (1) 9 - 8 = 1

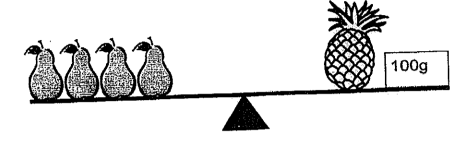
(3) 16 - 8 = 8

(2) 9 - 7 = 2

(4) 16 - 7 = 9

9. The mass of the pineapple is ______g.

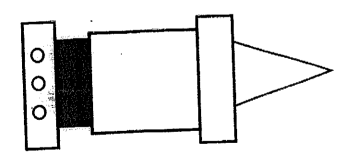




- (1) 400
- (2) 500

- (3) 700
- (4) 800
- 10. Look at the **shaded** shape below.

It is a ______.



- (1) circle
- (2) triangle

- (3) square
- (4) rectangle

)

11. 5 X 7 = _____ + 14

- (1) 5+7
- (2) 7+7+7
- (3) 5+7+5+7
- (4) 5+5+5+5+5+5 ()

 $_{12.}$ 30 ÷ 3 = $_{12.}$ x 2

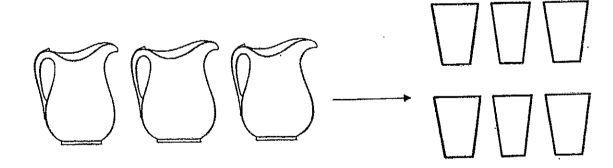
(1) 5

(3) 15

(2) 10

(4) 20

13. 3 jugs of water can fill up 6 cups completely. How many jugs of water are needed to fill up 12 cups completely?



- (1)5
- (3)3
- (2)6
- (4)4

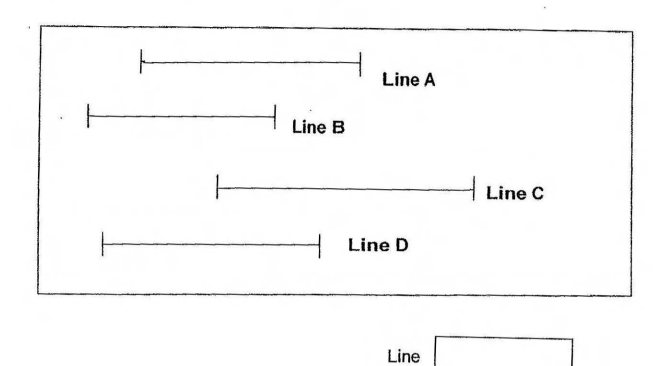
()

Section B: (28 x 2 marks)

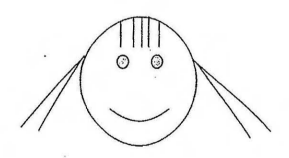
Work out these questions carefully and write their answers in the boxes or blanks provided. Show all working.

- 14. 782 , 792 , , 812 , 822
- 15. Fill in the missing number in the box below.

16a. 9 8 5 16b. 3 4 4 - 3 5 6 - 1 6 9 17. Measure the lines below.
Which line has the same length as Line A?



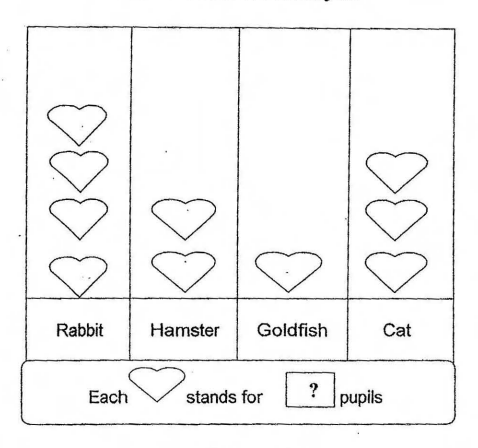
18. How many curves and straight lines are there in the figure below?



There are	∠curves and	straight lines.

19. The picture graph below shows the favourite pet of the pupils in Primary 2J.

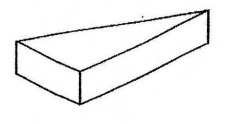
Favourite Pet of Primary 2J



If there are 20 pupils in Primary 2J,

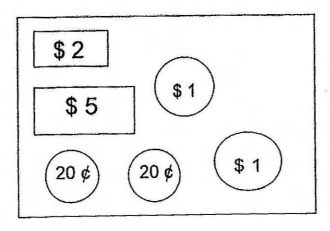
pupils

20. The picture below shows a 3-D object.



It has flat surfaces.

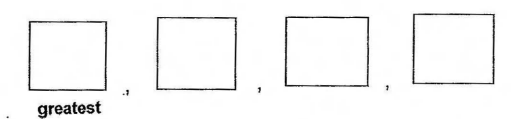
21. Peter has the amount of money as shown below. How much **more** does he need to make \$10?



\$

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

$$\frac{1}{4}$$
, $\frac{1}{11}$, $\frac{1}{10}$, $\frac{1}{8}$



23. Sally uses the cards below to form a 3-digit number.

The digit in the ones place is the greatest digit.

The digit in the hundreds place is twice the digit in the tens place.

What number does Sally form?

8

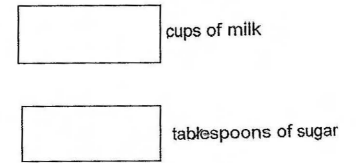
4

2

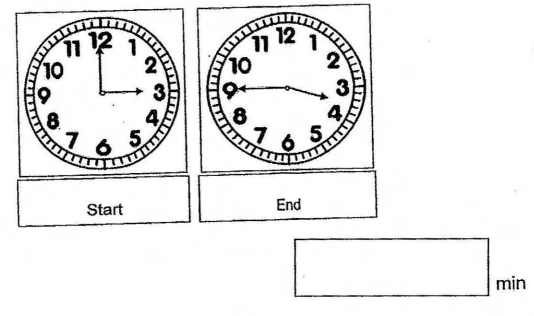
The number is

24.	5 hundreds + 20 tens =	÷	+ 212
25	930 -	≠ 5 less tha	n 787

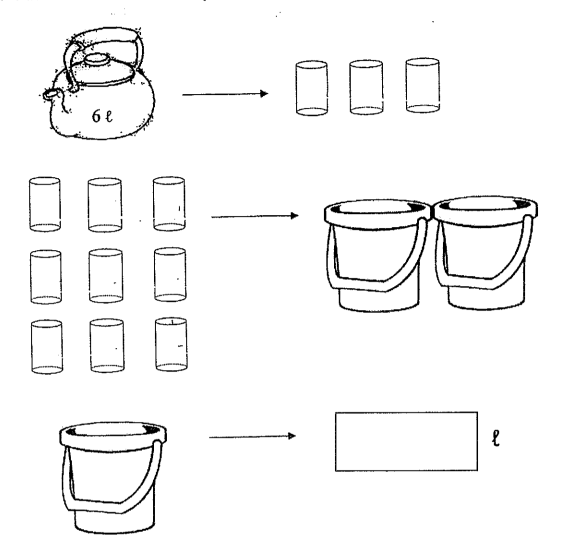
26. A baker uses 3 cups of milk and 4 tablespoons of sugar to make 2 cakes. How many cups of milk and tablespoons of sugar does he need to make 10 cakes?



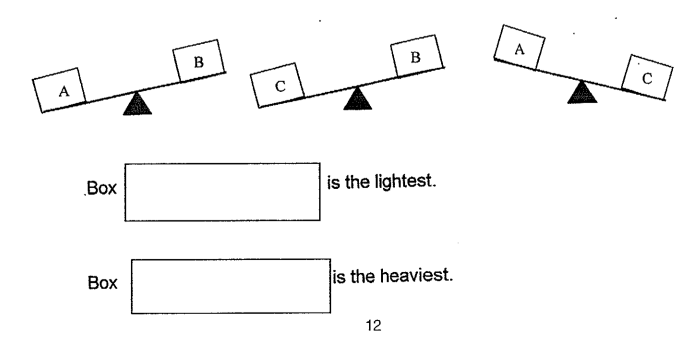
27. The clocks below show the start and end time of Jack's swimming lesson. How long was his swimming lesson?



28. Find the volume of one pail.



29. Look at the pictures below.

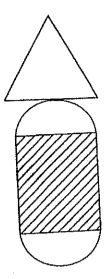


The picture graph below shows Hazel's stamp collection from different countries. Study it and answer questions 30 and 31.

Hazel's Stamp Collection

USA	
Japan	
Singapore	
Korea	
Each	stands for 5 stamps
30. Hazel ha	fewer stamps from Japan than
from Sin	gapore.
31. Hazel ha	as a total number of stamps from USA and
Korea.	

32. Look at the figure below.



The figure is made up o	f two	, one
	and one	

33. An eraser cost \$2 and a book cost \$3.

Rani bought a book and 3 erasers.

She paid for them with a \$10 note.

How much change did she receive?

	ŧ
	I
	ı
	ı
	ı
	ı
t e e e e e e e e e e e e e e e e e e e	ı
	ı
ł	ŀ
1	ŧ
	1
1	1

Ali is given the figure as shown below. He shades 3 more parts. 34. What fraction of the figure is shaded now? Julie was queuing to board a bus. There were 15 people in front of her. 35. She was the 5th person from the back. How many people were in the queue? people Peter has 368 stickers. He has 74 fewer stickers than Ali. 36. How many stickers do they have altogether?

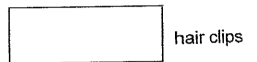
stickers

37. Fill in the missing number in the box.

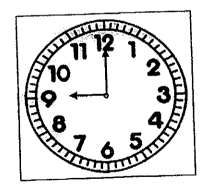
$$9 \times 4 = 4 \times 4 +$$
 groups of 4

38. Hair clips are sold at 3 for \$10.

What is the **greatest** number of hair clips Lynn can buy if she has only \$31?



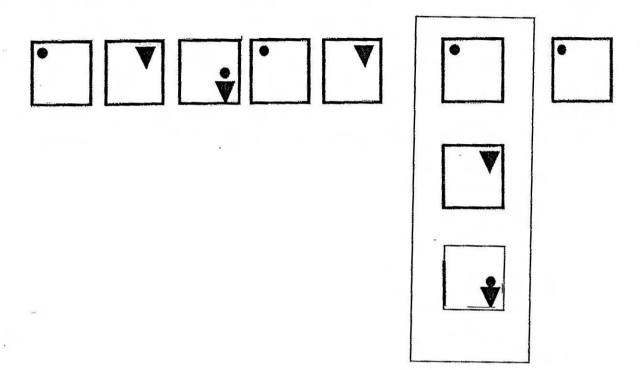
39. In the morning, Bala went jogging for 25 min. He reached home at the time shown below. What time did he start jogging?



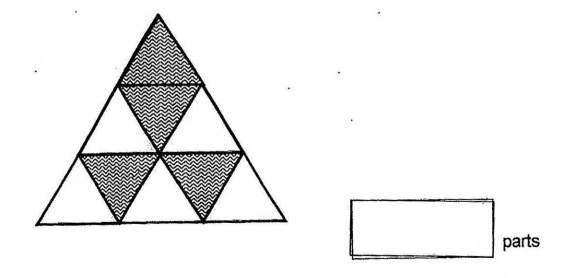


40. Look at the pattern.

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



41. How many more parts must be shaded to show $\frac{8}{9}$?



Section C: (6 x 3 = 18 marks)

43.

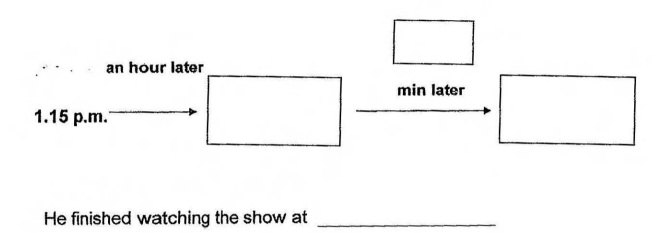
Show all number equations and working clearly in the space provided.

42. Devi had 825 beads. 369 of them were pink and the rest were blue. How many more blue beads than pink beads did she have?

Working She had _____ more blue beads than pink beads. Alan bought 4 boxes of tarts. There were 7 tarts in each box. He gave 3 tarts to his cousin. How many tarts were left?

There were _____ farts left.

44. Bobby reached home at 1.15 p.m. He took an hour to do his homework. After doing his homework, he watched a television show for half an hour. What time did he finish watching the show? (Hint: Fill in the time-line below to work out your answer.)



45. The length of string A is 53 cm longer than string B. The length of string B is 86 cm shorter than string C. If the length of string C is 178 cm, what is the length of string A?

Working

The length of string A is _____ cm.

3 .	Leo had \$13. Jane had twice as much as Ken.	
	The three children had \$40 altogether.	
	How much did Jane have?	
		Working
	. •	
	·	
	<u>⊫e</u> о had \$	1
	ESO TICK V	
7.	Mrs Wee cut a mooncake into 10 equal pieces.	
•	Her 3 children receive 2 pieces each.	į
	What fraction of the mooncake was left?	
	of the mooncake was left.	
	The End	
Set	tters: Miss Angelin Yeo Mrs Clara Tang	
	Please check your work carefully.	

EXAM PAPERS 2014

SCHOOL:

RAFFLES GIRLS' PRIMARY SCHOOL

SUBJECT:

MATHEMATICS

LEVEL:

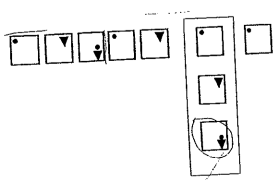
PRIMARY 2

TERM:

SA2

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
2	3	2	3	4	4	2	4	3	4
Q11	2								

```
Q12
       1
Q13
       2
Q14
       802
Q15
       7
       a. 629
                b.175
Q16
Q17
        D
Q18
        4,9
        2
Q19
        5
Q20
        $0.60
Q21
        14,1/8,1/10,1/11
Q22
        428
Q23
Q24
        488
        148
Q25
Q26
        15,20
Q27
        45
        9
Q28
        B,C
Q29
Q30
        20
        40
Q31
        semicircles, triangle, rectangle
Q32
Q33
        1
Q34
        5/7
Q35
        20
Q36
        810
Q37
        5
Q38
        9
Q39
        8.35am
Q40
```



Q41 4 825-369=456 Q42 456-369=87 She had 87 more blue beads than pink beads. Q43 4x7=28 28-3=25 There were 25 tarts left. 2.15pm→30 min later→2.45pm Q44 He finished watching the show at 2.45pm. Q45 178-86=92 92+53=145 The length of string A is 145cm. Q46 40-13=27 2+1=3 27÷3=9 8x9=18 Jane had \$18. Q47 2x3=6 10-6=4 4/10 of the mooncake was left.