

RAFFLES GIRLS' PRIMARY SCHOOL

SEMESTRAL ASSESSMENT (2) 2015

20 Oct 2015 88AT	HEMATICS	ATT: 1b 30min	Signature
Name:		() Class: P2	marks Parent's
100			100

Section A: (13 x 2 marks)

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

- 1. Nine hundred and nine is the same as ______.
 - (1) 909

(3)990

(2) 919

(4) 999

2. Jean eats 3 eggs a week.

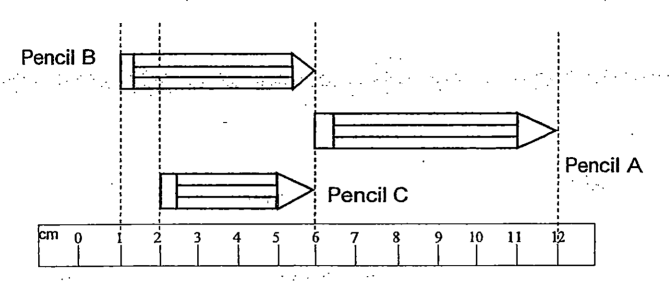
Which number equation shows the number of weeks she takes to eat 27 eggs?

- (1) $3 \times 9 = 27$
- (3) $27 \div 9 = 3$
- (2) 27 3 = 24
- (4) $27 \div 3 = 9$

(')

Your

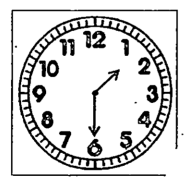
3. Look at the pictures below. Which statement is correct?



- (1) Pencil A is 2 cm shorter than Pencil C.
- (2) Pencil B is 2 cm shorter than Pencil C.
 - (3) Pencil A is 1 cm longer than Pencil C.
- (4) Pencil B is 1 cm longer than Pencil C.

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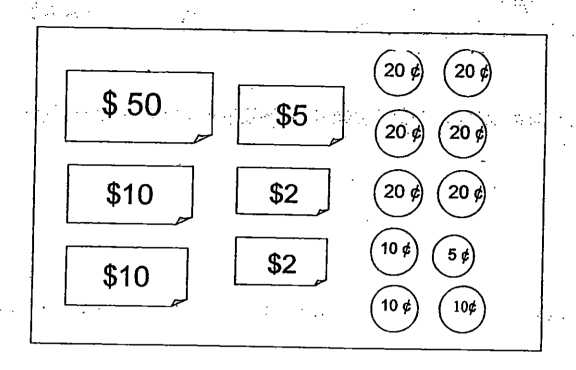
4. The clock below shows the time Karen went for her swimming class in the afternoon. She went for her class at



- (1) 1.06 p.m.
- (3) 2.30 p.m.
- (2) 1.30 p.m.
- (4) 6.07 p.m.

(

5. The total amount of money shown below is _____



- (1) \$65.50
- (3) \$79.55

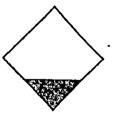
- (2) \$69.50
- (4) \$80.55

6. Which figure below shows that $\frac{1}{4}$ of its shape is shaded?

(1)



(3)



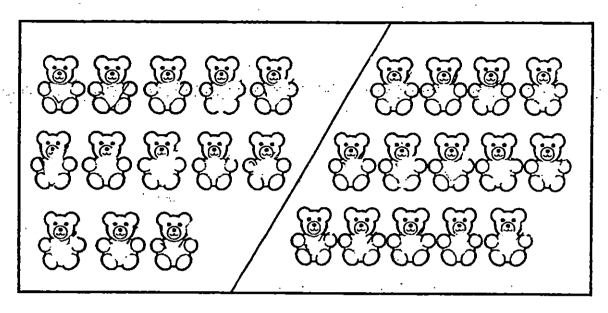
(2)



(4)



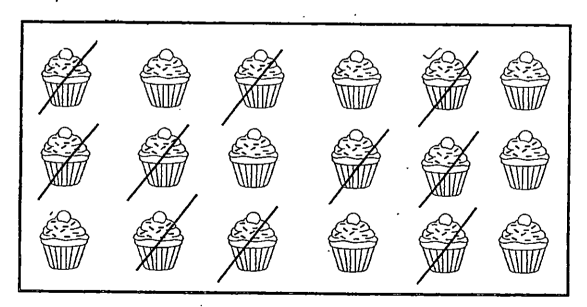
7. Which of the following shows the correct **addition** equation for the picture below?



(1) 5 + 8 = 13

- (3) 12 + 14 = 26
- $(2) \cdot 10 + 4 = 14$
- (4) $13 \pm 14 = 27$

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



(1) 18 - 9 = 9

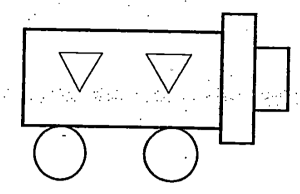
(3) 10 - 7 = 3

(2) 10 - 8 = 2

(4) 18 - 10 = 8

(

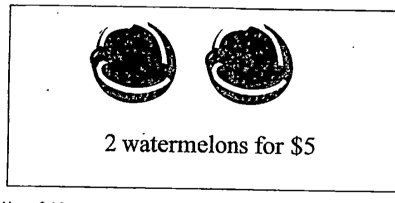
9. What are the shapes found in the picture below?



- (1) squares and circles
- (2) rectangles and circles
- (3) squares, circles and triangles
- (4) rectangles, circles and triangles
- 10. Watermelons were on sale at a supermarket.

Mrs Lee bought 6 of them.

How much did she pay in all?



(1) \$10

(3) \$18

through the contract to be asserted as the transport of the specific and assertion of the contract of

(2) \$15

(4) \$30

(

11. What is the missing number in the box?

X	2	=	40	÷	5-8	•

(1) 8

(3) 6

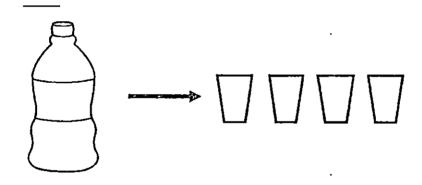
(2) 2

(4) 4

12. A bottle can fill up 4 glasses.

Fiona has 2 such bottles.

How many more bottles does she need to fill up 16 glasses?



(1) 6

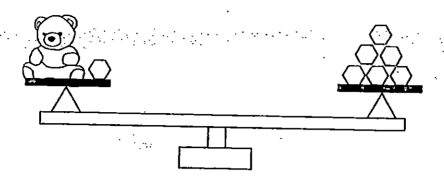
(3) 8

(2) 2

(4) 4

13. Each represents 3 kg.

The mass of the bear is _____kg.



(1) 6

(3) 15

(2) 7

(4) 18

and the second comment of the second of the

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.

is 10 less than 857.

15.

7 4 8 + 2 5 2 16.

- 7 6 3

17. Measure the lines below. Which line is 1cm shorter than Line W?

	Line W
	Line X
	Line Y
	Line Z

Line

18	3. The picture of Primary 3K.	ıraph below shov	vs the favourite spo	ort of pupils in
	Favo	ourite Sport of	f Pupils in Prim	ary 3K
· · .	*********			
	A A Badminton	Swimming	A A A Tennis	A A A
			nds for 2 pupils	Basketball
· . [
	mming column?			ould you draw in the
13.	Now many curv	ves and straight	lines are there in t	he figure below?
	There are straight lines.		curves and	

: ::

20. Look at the objects below.

Complete the table by filling in the correct numbers.



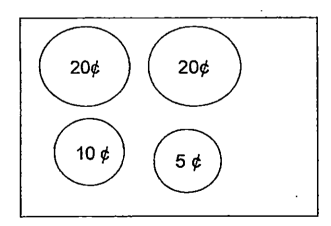


Football

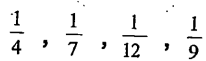
Object	No. of flat surfaces		
Football	e de la companya de l		
Box of chocolates			

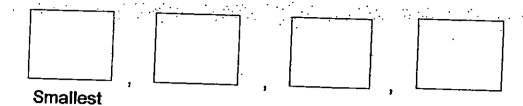
21. Jane has the amount below.

How much more money does she need to make \$1?

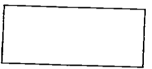


22. Arrange the set of fractions below in order. Begin with the smallest.





23. 658 is 6 hundreds more than



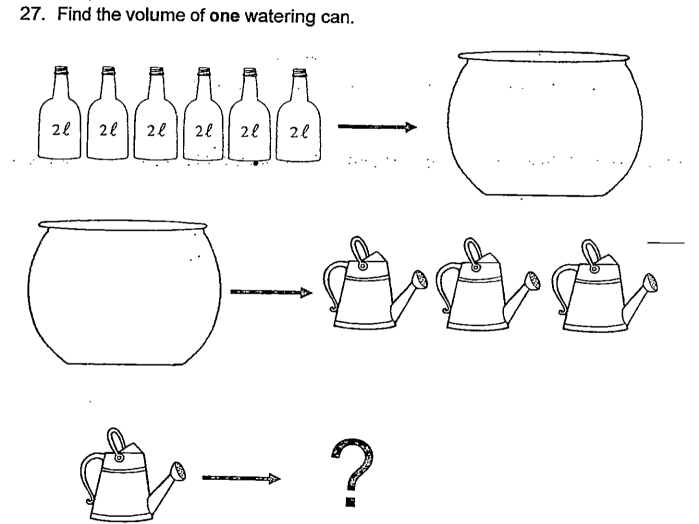
24. Fill in the missing number.

26. I am thinking of a number.

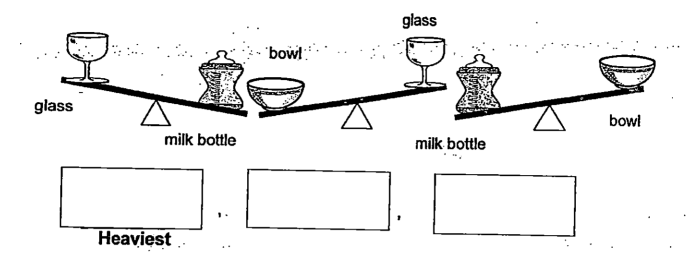
When I divide the number by 2, the answer is 9.

What number do I get if I divide this number by 3?

07 5 40

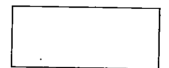


28. Look at the pictures below. Arrange the items from the heaviest to the lightest.



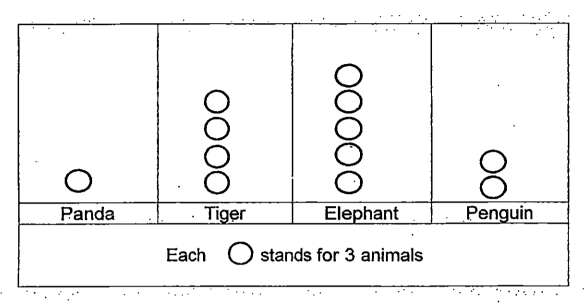
29. John took 45 min to do his homework.He finished his homework at 7.00 p.m..

At what time did he start doing his homework?

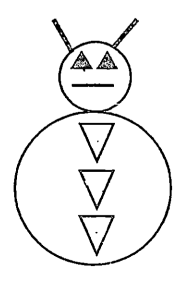


The picture graph below shows the number of each type of animals at the zoo. Use the picture graph below to answer question 30 and 31.

Animals at the Zoo



- 30. There are tigers in the zoo.
- 31. There are _____ more elephants than penguins.
- 32. Look at the figure below.



There are _____ more triangles than circles.

33. Look at the menu below.

Ben & Jerry Cafe						
	W.X.			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
Coffee or Tea	Soft drink	Cake	Ice cream	Pie .		
\$1.00	\$2.00	\$4.00	\$3.00	\$5.00		

a) Lina bought a cup of tea, an ice cream and a pie.

How much did she pay in all?

\$

b) Lina paid for 2 slices of cake using a ten-dollar note, how much change did she receive?

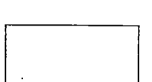
\$	 	·	

34. Ally is given a bar of chocolate as shown below.

She eats 3 pieces and gives 2 pieces to her friend Shanti.

What fraction of the chocolate has she left?





35. Fill in the missing number.

5 x 10 =

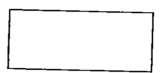
tens more than 8 + 2.

¹36. Raj collected 82 stamps. He collected 73 fewer stamps than Derrick. How many did they collect altogether?

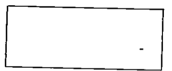
Brazilia de la Colonia de Maria (1991), procesa de la colonia de la colonia de la colonia de la colonia de la c



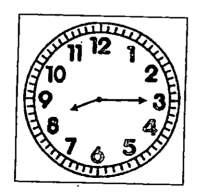
37. A customer is given 5 cookies free for every 10 cakes bought at a bakery. Mrs Neo received 45 free cookies, how many cakes did she buy?



38. When 3 children shared a packet of sweets equally, each of them got 10 sweets. If the same packet of sweets was shared by 3 **more** children equally, how many sweets did each child get?



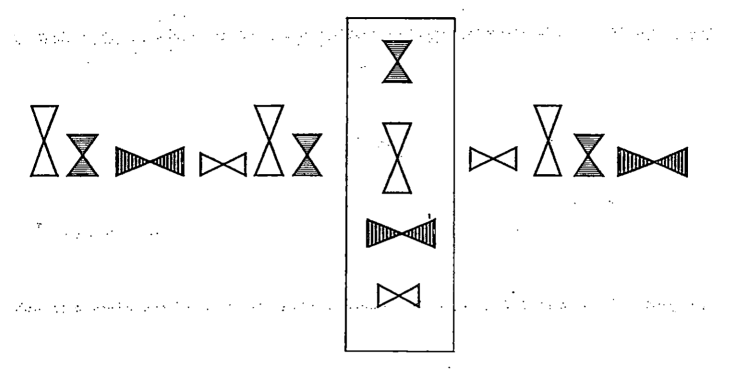
39. Mary is having her breakfast at the time shown below. Write the correct answer in the box provided.





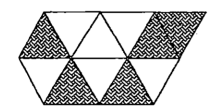
40. Look at the pattern.

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



41. Siti is given the figure below. How many more triangles must be

shaded to show $\frac{9}{11}$?



<u>S</u>	ection C: (6 x 3 =18 marks)	
	how all number equations and working clearly in t	ha enaca
pr	rovided.	ne space
40		
42	The izo maining.	
. :	She gave 45 muffins to Joan and baked another 7	3 muffins.
	How many muffins did Sandy have in the end?	
	·	Working
	•	ľ
. •; .	to the control of the property of the specifical state of the	, 4x 4
	She had muffins in the end.	
	•	
43.	Rui En had 5 stickers.	
40 ,		1
	Meimei had 4 times as many stickers as Rui En.	
	How many stickers did they have altogether?	Working
	· .	
	They had stickers altogether	

44. Shanti started walking to the park at 5.45 p.m. She took 30 minutes to reach the park.

Then, she cycled for 1 hour at the park.

She took 30 minutes to reach home.

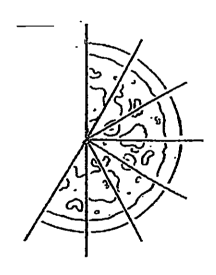
(Hint: Fill in the time-line below to work out your answer.)

30 min	 •	 30 min	
i.45 p.m. later	1 hour later	later	
	 •		

She reached home at _____

45. A pizza is cut into 12 equal slices.

Andrew eats a few slices and has 7 slices left.



Andrew eats _____ slices of the pizza.

The fraction of the pizza eaten by Andrew is _____

The fraction of the pizza left is _____

46.	Kelly bought 220g of flour on Thursday.		
•	She bought another 425g of flour on Frid	ay.	
	She used 379g of flour to bake a cake.		
	How much flour had she left?		
o wale t			Working
	. i.,		
Augustia	She had g of flo	ur left.	
47.	5 melons and 3 mangoes cost \$53.		
	3 mangoes cost \$18.	. •	
	Find the cost of 1 melon.		Working
	1 melon costs \$		
Setter	rs: Miss Flaine Mok. Ms Joyce Tiang & Mrs Clara Tang		

Please check your work carefully.

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LEVEL: PRIMARY 2

SCHOOL: RAFFLES GIRLS' PRIMARY SCHOOL

SUBJECT: MATHEMATICS

TERM: SA2

Q1	Q2	Q3	Q4	Q 5	06	0.7	0.8	109	010
1	4	4	2	4	2	4	4	4	2
Q 11	Q 12	Q 13					 _	 -	<u></u>
4	2	3]	. · · · ·				•	

Q19. There are 4 curves and 9 straight lines.

Q22.
$$\frac{1}{12}$$
 (smallest), $\frac{1}{9}$, $\frac{1}{7}$, $\frac{1}{4}$

Q31. There are 9 more elephants than penguins.
$$\rightarrow$$
 15-6=9

Q32. There are 3 more triangles than circles.
$$\Rightarrow$$
 5 triangles-2 circles = 3

Q33. a)
$$\$9 \Rightarrow \$1+\$3+\$5=\$9$$
 b) $\$2 \Rightarrow \$4x2=\$8,\$10-\$8=\2

Q34.
$$\frac{5}{10}$$

Q35.
$$5x10 = 4$$
 tens more than $8+2$

 $Q37:90 \rightarrow 45 \div 5 = 9,9 \times 10 = 90$

Q38. 5 -> 3x10=30, 3+3=6, 30±6=5

Q39. 8.15am

Q40.



Q41. 4 -> 9-5=4

- Q42. She had 153 muffins in the end. \rightarrow 125-45=80, 80+73=153
- Q43. They had 25 stickers altogether. \rightarrow 4x5=20, 20+5=25
- Q44. She reached home at 7.45 pm.
 5.45 pm → 6.15pm → 7.15pm → 7.45 pm
- Q45. Andrew eats 5 slices of the pizza.

 The fraction of the pizza eaten by Andrew is $\frac{5}{12}$.

 The fraction of the pizza left is $\frac{7}{12}$.
- Q46. She had 266g of flour left. \rightarrow 220+425=645, 645-379=266
- Q47. 1 melon cost \$7. → \$53-\$18=\$35, \$35÷5=\$7

THE END