TAO NAN SCHOOL

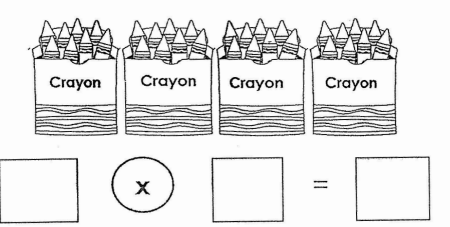
HOLISTIC ASSESSMENT MATHEMATICS REVIEW (2) 2019

Name:			(.)
Class ; P 2 (]	Duration: 45 minutes	
Date: 19 August	t 2019		30
Parent's signatu	re:		

Section A $(24 \times 1 \text{ mark})$

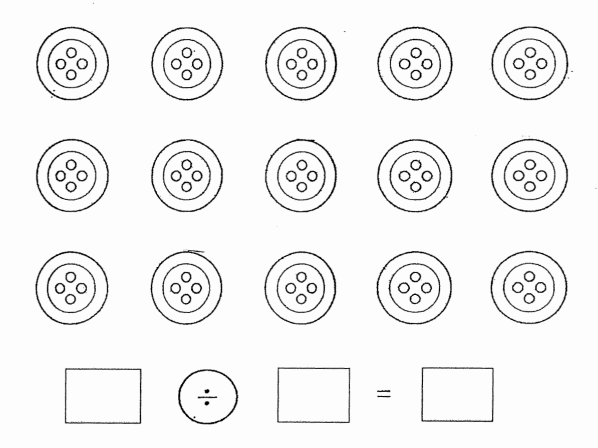
Read the questions carefully.
Write the correct answers in the boxes provided.

3. There are 8 crayons in each box. How many crayons are there in 4 boxes? Complete the equation.

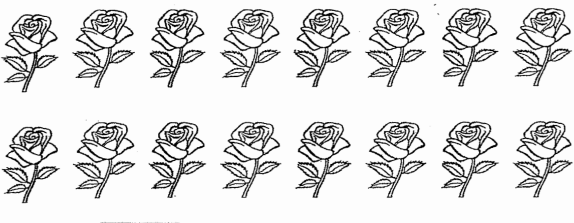


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4. Divide 15 buttons into 3 groups. How many buttons are there in each group? Complete the equation.

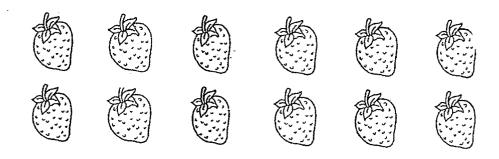


5. Jenny puts 16 flowers into vases. There are 4 flowers in each vase.
How many vases are there?

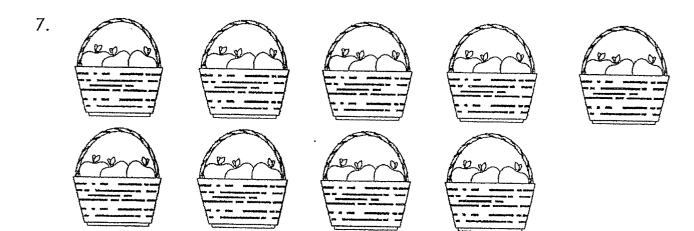


There are vases.

6. 4 children shared 12 strawberries equally among themselves. How many strawberries did each child get?



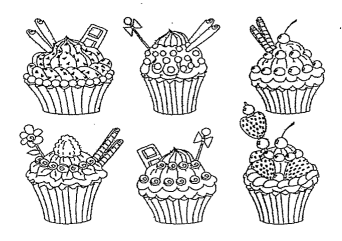
Each child got _____ strawberries.



Ahmad has 9 baskets of apples. Each basket contains 3 apples. How many apples does he have altogether?

Ahmad has _____ apples together.

8. Jacky has 6 cupcakes. He shares them with two of his friends. How many cupcakes does each of them get?

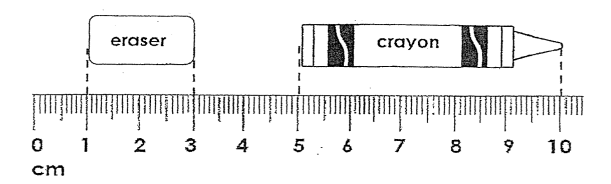


Each of them gets _____ cupcakes.

9. Use your ruler to measure the line below:

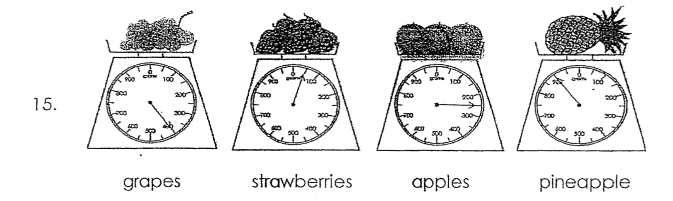
It is ____ cm long.

10.	Draw Line AB with a length of 5 cm in the box below.			
	-			
11.	Edward is 157 cm tall. Ramli is 8 cm taller than Edward. How tall is Ramli?			
	Ramli is cm tall.			
12.	Fill in the box with <u>cm</u> or <u>m</u> .			
	My story book is about 20 long.			

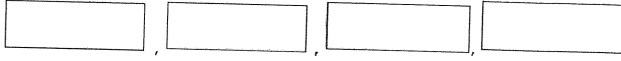


- 13. The crayon is _____ cm longer than the eraser.
- 14. Fill in the box with **g**, or **kg**.

A male tiger has a mass of about 300



Arrange the fruits in order of their mass. Begin with the heaviest.

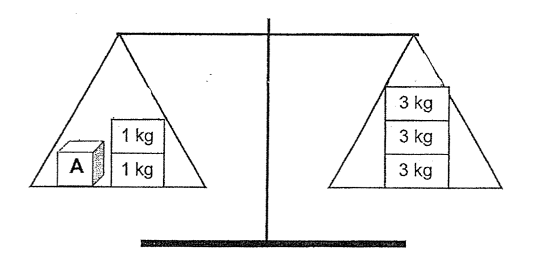


Heaviest

Study the following picture carefully. Use the words in the box to answer questions 16 and 17.

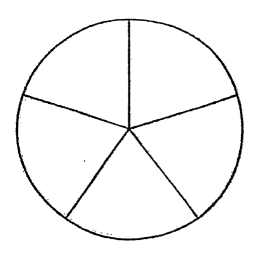
as heavy as lighter than heavier than Box Α Box В Box C 16. Box C is Box A. 17. Box A is Box B.

18. What is the mass of Box A?

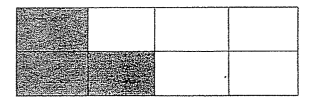


The mass of Box A is _____ kg.

19. Shade $\frac{2}{5}$ of the figure.



20. What fraction of the figure is shaded?



Answer:

21. $\frac{3}{7}$ and make 1 whole.

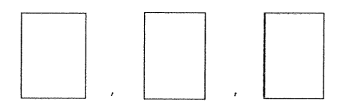
22. Arrange the fractions from the greatest to the smallest.

 $\frac{1}{3}$

 $\frac{1}{10}$

 $\frac{1}{2}$

 $\frac{1}{7}$



Greatest

$$23. \quad \frac{12}{12} \quad - \quad \frac{5}{12} \quad = \quad \boxed{}$$

24.
$$\frac{2}{11} + \frac{6}{11} =$$

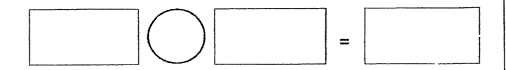
Section	В	(3	Χ	2	marks)
				-	

Read the questions carefully.
Write your answers in the spaces provided.

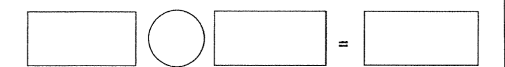
25. There are 65 balls in the PE room.

25 of them are yellow and the rest are blue.

How many more blue balls than yellow balls are there?



There are _____ blue balls in the PE room.



There are _____ more blue balls than yellow balls.

26. Lena baked 39 apple pies and 55 chicken pies. She sold 77 pies in total that day. How many pies were not sold?					
Lena baked pies altogether.					
pies were not sold.					

27. A toy car has a mass of 680 g.	
A doll is 150 g lighter than the toy car.	
The doll is 450 g lighter than a toy truck.	
Find the mass of the toy truck.	
The mass of the doll is g.	
The mass of the toutriel is	
The mass of the toy truck is g.	
End of Dinos	
End of Paper	

<u>TAO NAN SCHOOL</u>

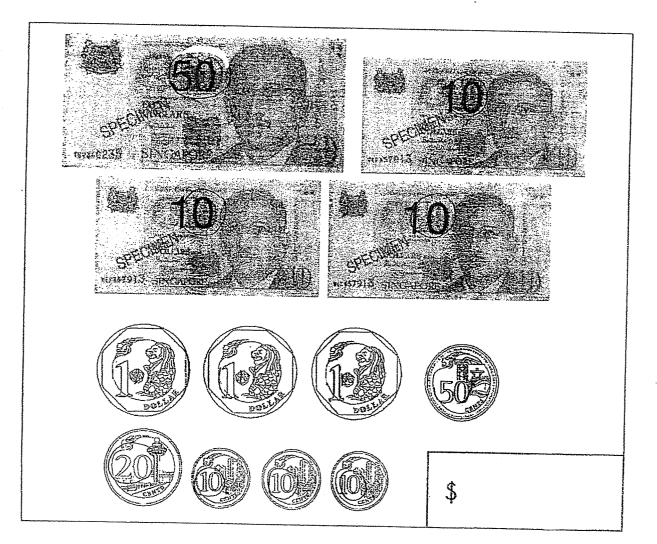
HOLISTIC ASSESSMENT MATHEMATICS REVIEW (3) 2019

Name:	()
Class: Pr 2 ()	Duration: 1 hour
Date: 21 October 2019	
Parent's signature :	

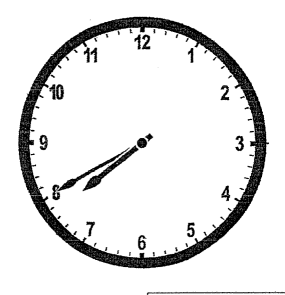
Section A (20 x 1 mark)

Read the questions carefully.
Write the correct answers in the boxes provided.

1. Count the set of money below. Write the amount in the box.

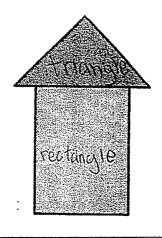


2.



The time shown on the clock is

3. Study the figure below.



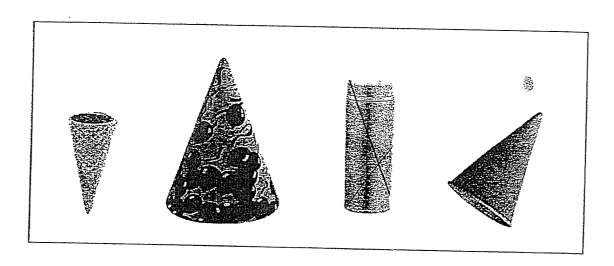
It is made up of a

and

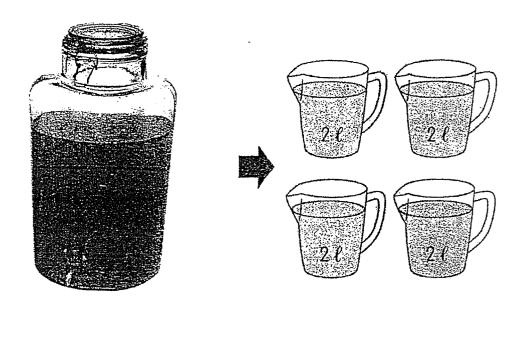
a

4. Look at the shapes of the objects in the box below.

Put a cross (X) through the odd one out.



5. ...

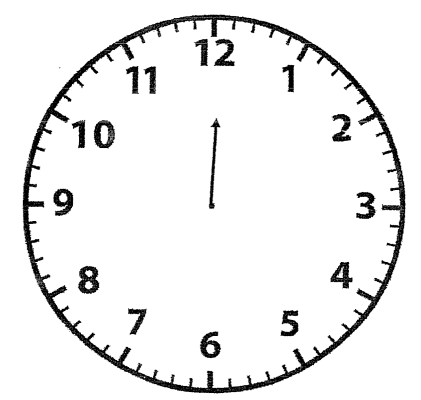


Mrs Lim made

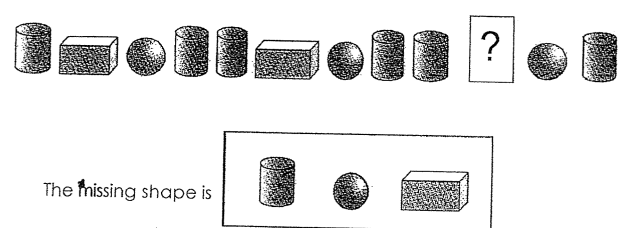
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of juice for the party.

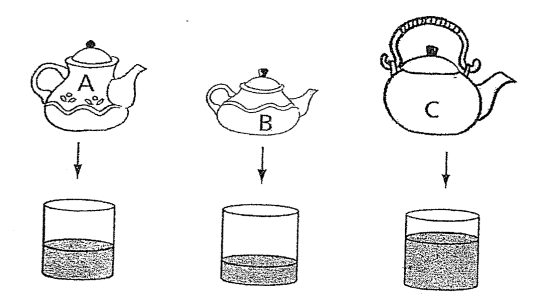
7. <u>Draw</u> the missing **minute** hand on the clock face below to show the time 12.10.



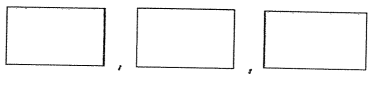
8. Copy the given figure onto the dot grid on the right.



10. Compare the volume of tea in Teapots A, B and C.

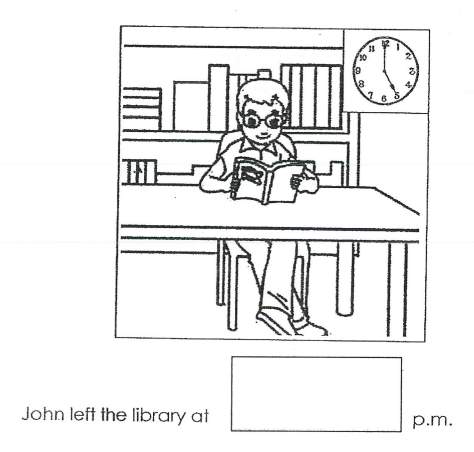


Arrange them from the greatest volume of tea to the smallest.

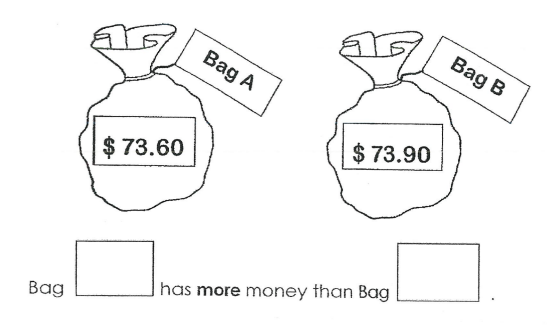


greatest

11. John was at the library at 5.00 p.m.
He spent half an hour there.



12. Compare the amounts of money in Bags A and B.



13. The chart below shows the number of each type of burgers sold in a school canteen last Monday. A picture graph has been drawn.

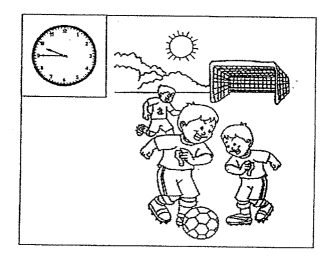
Fish	Chicken	Hamburger	Cheese
Burger	Burger		Burger
12	16	10	8

Number of Burgers Sold

Fish Burger					
Chicken Burger					
Hamburger					
Cheese Burger					
()					
Each stands for 2 burgers.					

Complete the graph by drawing to show the number of Cheese Burgers sold.

14. Complete the sentence with a.m. or p.m.



Ali and Tom play soccer in school at 9.45



15. Siti and her father had lunch at Zam's Restaurant.
The receipt below shows the amount of money they had spent.

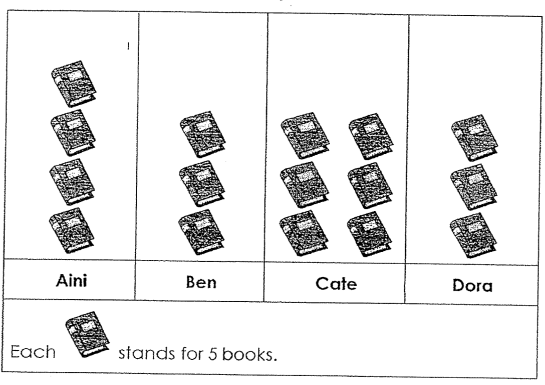


The	Coct Colomonia	than the	
1110	cost \$4 more	man me	

The picture graph below shows the number of storybooks read by 4 children during the school holidays.

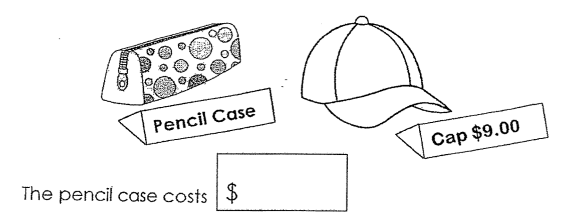
Study the graph and answer Questions 16 to 18.

Number of Storybooks Read



16.	Aini read more storybooks than Dora.
17.	and read the same
18.	Ben and Cate read a total of storybooks.

19. A cap costs \$9.00. A pencil case costs \$4.00 less than the cap.



20. The number of each type of items collected by Kumar is shown in the table below.

Stickers	Seashells	Stamps	Game Cards	Bookmarks
80	20	50	100	30

Kumar uses the above data to draw the picture graph below.

Items Collected by Kumar

Stickers	Seashells	Stamps	Game Cards	Bookmarks

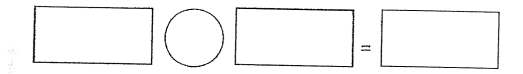
In the graph, each	stands for	of each item.

Section B (5 X 2 marks)

Read the questions carefully.

Show your workings and equations clearly.

21.	Meili bought a bag for \$32.00 and a T-shirt for \$29.00.
	She had \$49 left.
	How much money did Meili have at first?



The bag and T-shirt cost \$ _____.



Meili had \$ _____ at first.

22.	A stationery shop sold 538 pens in August.
	It sold 150 fewer pens in September than in August.
	How many pens did it sell in the two months altogether
	It sold pens in September.
	It soldpens altogether.

23.	There are 45% of milk in Bottles X and Y altogether. There are 28% of milk in Bottle X. How much more litres of milk are there in Bottle X than in Bottle Y?
	There are lof milk in Bottle Y.
	There are more litres of milk in Bottle X

than in Bottle Y.

A pail holds of of water. Mrs Tan uses 3 pails of water to wash her car. Then, she uses another 2% of water for her plants. How many litres of water does she use altogether?
Mrs Tan usese of water to wash her car.

Mrs Tan uses $_$ ℓ of water altogether.

25.	A bag of 6 apples costs \$3.00.
	How many bags of apples will Mrs Lee be able
	to buy with \$15.00?
	How many apples will Mrs Lee be able to buy with the \$15.00?
	Mrs Lee will be able to buy bags of
	apples with \$15.00.
	She will be able to buy apples with the
	\$15.00.

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ANSWER KEY

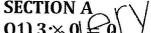
YEAR : 2019

LEVEL: PRIMARY 2

SCHOOL: TAO NAN SCHOOL SUBJECT: MATHEMATICS

TERM : HOLISTIC ASSESSMENT REVIEW 2, 3

HOLISTIC ASSESSMENT REVIEW 2



Q2) 5 groups of 4 = 20

$$(3)4 \times 8 = 32$$

$$(24)$$
 15 ÷ 3 = 5

$$7 \text{Q5}) 16 \div 4 = 4$$

$$(26)$$
 12 ÷ 4 = 3

Q7)
$$9 \times 3 = 27$$

Q8)
$$6 \div 3 = 2$$

Q9) 9 cm

Q11)
$$157 + 8 = 165$$
 cm

Q12) 20 cm

Q13) 3 cm

Q14) 300 kg

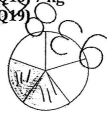
Q15) pineapple, grapes, apples, strawberries.

heavies

(216) as heavy as

(17) lighter than

Q18) 7 kg



7497191

Q20)
$$\frac{3}{8}$$

$$(21)^{\frac{3}{4}}$$

Q22)
$$\frac{1}{2}$$
, $\frac{1}{3}$, $\frac{1}{7}$, $\frac{1}{10}$

greatest

$$\mathbf{Q23})\frac{12}{12} - \frac{5}{12} = \frac{7}{12}$$

$$\mathbf{Q24})\frac{\frac{2}{11}}{11} + \frac{\frac{6}{11}}{11} = \frac{\frac{12}{8}}{11}$$

Q14) a.m.

Each ____ stands for 2 burgers.

Q15) The salad cost \$4 more than the Orange Juice.

Q16)5

Q17) Ben and Dora

Q18) 45

Q19) \$5.00

Q20) 10

SECTION B

$$Q21)32 + 29 = 61$$

$$Q24) 6 \times 3 = 18$$

$$18 + 2 = 20$$

Q25)
$$15 \div 3 = 5$$

 $5 \times 6 = 30$