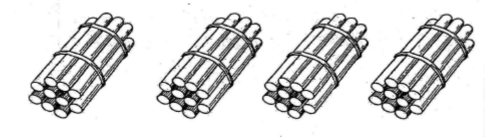
Test:				
Points	s: :	35 points		
Name	: .		Score:	
Date:	-			
Signa	ture:			
Select	multiple	choice answers with a cross or tick:		
O On	ly select	one answer		
Ca	n select	multiple answers		
Ques	tion 1	of 22	Primary 2 Math (Term 2)	1 pt
Read (Choos	on A (6 x each que se the alp	<u>a 1 mark = 6 marks)</u> estion carefully and choose the correct answer. whabet of the correct answer (A, B, C or D).		
Read (Choos 3 grou	on A (6 x each que se the alp ps of 6 is	<u>a 1 mark = 6 marks)</u> estion carefully and choose the correct answer. whabet of the correct answer (A, B, C or D).		
Read of Choos 3 grou A)	on <u>A (6 x</u> each que se the alp ps of 6 is 6 + 6 +	a <u>1 mark = 6 marks</u>) estion carefully and choose the correct answer. ohabet of the correct answer (A, B, C or D). s the same as		
Read Choos 3 grou A) B)	on A (6 x each que se the alp ps of 6 is 6 + 6 + 6 x 6 x	 <u>a 1 mark = 6 marks</u>) estion carefully and choose the correct answer. ohabet of the correct answer (A, B, C or D). as the same as 6 6 		
Read (Choos 3 grou () A) () B) () C)	on <u>A (6 x</u> each que se the alp ps of 6 is 6 + 6 +	 <u>a 1 mark = 6 marks</u>) estion carefully and choose the correct answer. ohabet of the correct answer (A, B, C or D). as the same as 6 6 		
Read (Choos 3 grou (A) (B) (C) (D)	on A (6 x each que se the alp ps of 6 is 6 + 6 + 6 x 6 x 3 + 3 +	 a 1 mark = 6 marks) estion carefully and choose the correct answer. ohabet of the correct answer (A, B, C or D). as the same as 	Primary 2 Math (Term 2)	1 pt
Read (Choos 3 grou A) B) C) D) Ques	on A (6 x each que se the alp ps of 6 is 6 + 6 + 6 x 6 x 3 + 3 + 3 + 6	 a 1 mark = 6 marks) estion carefully and choose the correct answer. ohabet of the correct answer (A, B, C or D). as the same as 		1 pt
Read (Choos 3 grou A) B) C) Ques	$\frac{200 \text{ A} (6 \text{ x})}{6 \text{ ach que}}$ $\frac{6 \text{ che alp}}{6 \text{ che alp}}$ $\frac{6 + 6 + 6}{6 \text{ x} 6 \text{ x}}$ $\frac{3 + 3 + 3}{3 + 6}$ $\frac{6 \text{ che alp}}{6 \text{ che alp}}$	 a 1 mark = 6 marks) estion carefully and choose the correct answer. ohabet of the correct answer (A, B, C or D). as the same as 		1 pt
Read (Choos 3 grou A) B) C) Ques	$\frac{200 \text{ A} (6 \text{ x})}{6 \text{ ach que}}$ $\frac{200 \text{ c}}{6 \text{ c}} = \frac{1}{6}$ $\frac{6 + 6 + 6}{6 \text{ x} 6 \text{ x}}$ $\frac{3 + 3 + 3}{3 + 6}$ $\frac{3 + 6}{6 \text{ c}}$ $\frac{1}{6} = \frac{1}{6}$	 a 1 mark = 6 marks) estion carefully and choose the correct answer. ohabet of the correct answer (A, B, C or D). as the same as 		1 pt
Read (Choos 3 grou A) B) C) D) Ques	an A (6 x each que se the alp ps of 6 is 6 + 6 + 6 + 6 + 3 + 3 + 3 + 6 stion 2 (4 = 16 6	 a 1 mark = 6 marks) estion carefully and choose the correct answer. ohabet of the correct answer (A, B, C or D). as the same as 		1 pt

Question 3 of 22

Study the picture below.



Which one of the following shows the picture?

○**A)** 4 + 10

- **B)** 4 x 10
- ○C) 4 x 4
- **D**) 10 x 10

Question 4 of 22

Primary 2 Math (Term 2) 1 pt

1 pt

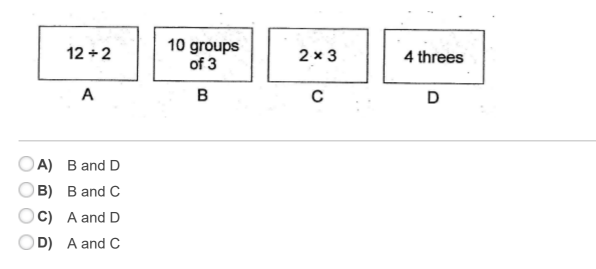
9 x _____ = 4 tens 5 ones

What is the missing number in the box?

- **A**) 1
- **B**) 5
- **C**) 9
- **D**) 4

Question 5 of 22 Primary 2 Math (Term 2)

Which two cards below have the same value?



Question 6 of 22

Primary 2 Math (Term 2)

1 pt

Tricia bought 28 cupcakes. She packed 4 cupcakes into one box. How many boxes did she use to pack all her cupcakes?

- **A**) 6
- **B**) 7
- **C**) 24
- **D**) 32

Question 7 of 22

Section B (20 marks)

Questions 7 to 18.

Fill in the blanks with + , - , x or ÷.

40 _____ 5 = 8

- A) +
 B) C) x
- ○D) ÷

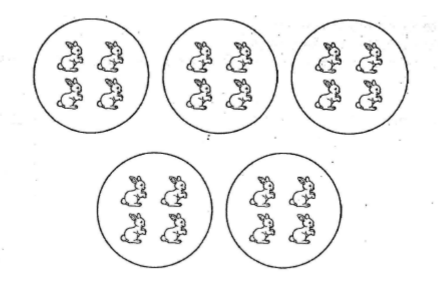
Question 8 of 22

Primary 2 Math (Term 2) 2 pts

7 x 3 = ____ + 6

Question 9 of 22

Look at the picture below.



Write a division equation based on the above picture. Please leave a blank between numbers and symbols.

Question 10 of 22

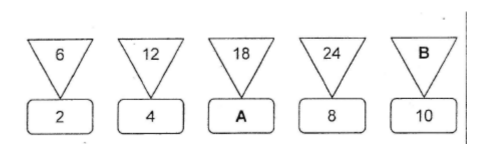
Primary 2 Math (Term 2) 2 pts

I am thinking of a number. When I multiply this number by 2, the answer is 14. What is this number?

Question 11 of 22	ion 11 of 22Primary 2 Math (Term 2)2 pts		
Match.			
1. [] 10 twos	A. 10 + 10		
2. [] 35 ÷ 5	B. 16-9		
	C. 2+3		

Question 12 of 22

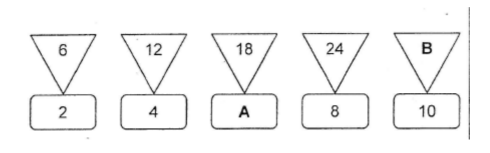
Study the number pattern below What is A?



Question 13 of 22

Primary 2 Math (Term 2) 1 pt

Study the number pattern below What is B?



Question 14 of 22

Primary 2 Math (Term 2) 2 pts

Count by fours and complete the table. Leave a ',' between the two answers.

			•		۰.
Number of cars	1	2	3	8	· 10 [°]
Number of wheels	4	8			40

Question 15 of 22

Allen had 30 lollipops. He packed his lollipops equally into packets of 5. How many packets did he have?

 Question 16 of 22
 Primary 2 Math (Term 2)
 2 pts

 A paper clip is 3 cm long. The length of the pencil is _____cm.

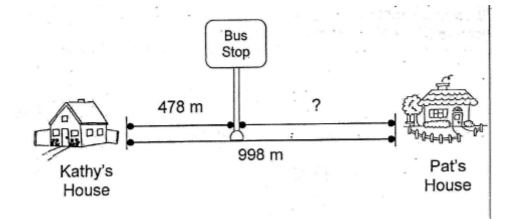
 Paper clip
 3 cm

 Paper clip
 ...

Question 17 of 22

Primary 2 Math (Term 2) 1 pt

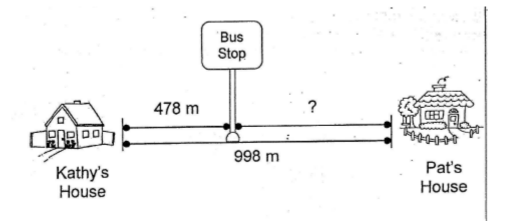
Study the picture below carefully.



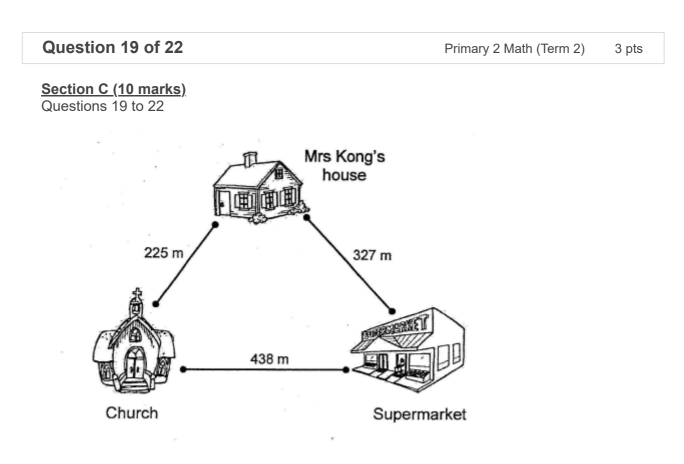
How far is Pat's house from the bus stop?

Question 18 of 22

Study the picture below carefully.



How much further is Pat's house from the bus stop than Kathy's house?



Mrs Kong walked from her house to the church. After that, she walked to the supermarket to buy a drink. How far did Mrs Kong walk in all?

Question 20 of 22

At a toy shop, a toy aeroplane cost \$10. Jia Min spent \$90 on the toy aeroplanes. How many toy aeroplanes did she buy?

Question 21 of 22

Primary 2 Math (Term 2) 2 pts

Mr Azim baked 42 muffins. He gave 3 muffins to each of the 9 children.

How many muffins did Mr Azim give to the 9 children altogether?

Question 22 of 22

Primary 2 Math (Term 2) 2 pts

Mr Azim baked 42 muffins. He gave 3 muffins to each of the 9 children.

How many muffins did Mr Azim have left?