

ST ANDREW'S JUNIOR SCHOOL

Mathematics Topical Review 2 (2015)

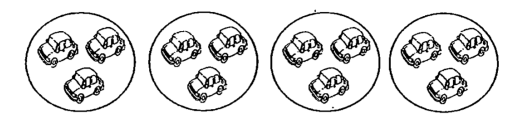
Chapter 3 and 4

PRIMARY 2

Name:()
Class: Primary 2
Date:\
Duration: 50 minutes
Marks:/ 30
Parent's signature:

Section A: (5 x 1 mark)

For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and write your answer in the brackets provided.



- 1. Choose the correct statement that describes the grouping above.
 - (1) 3 groups of 3
 - (2) 3 groups of 4
 - (3) 4 groups of 3
 - (4) 4 groups of 4

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- 2. 7 × 4 = _____.
 - (1) 11
 - (2) 24
 - (3) 28
 - (4) 32

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- 3. $30 \div 3 =$ × 2
 - (1) 5
 - (2) 10
 - (3) 15
 - (4) 20

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- · **(1)** 2 groups of 3
 - 3 groups of 2 (2)
 - 3 groups of 3 (3)
- 3 groups of 4 (4)

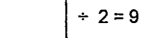
24 sweets are shared equally among 3 friends. Which number equation shows the number of sweets each friend receives? 5.

- (1) 24 + 3 = 27
- (2) 24 - 3 = 21
- $24 \div 3 = 8$ (3)
- $24 \div 3 = 7$ (4)

Section B (8 x 2 marks)

Show your working clearly in the space below each question and write your answers in the boxes provided.

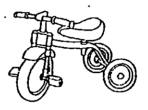
6.



Answer: _____

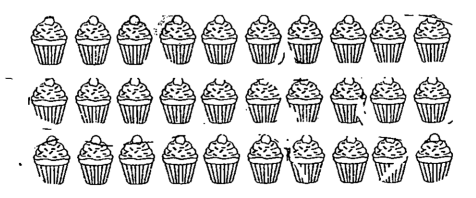
7. A tricycle has 3 wheels.

How many wheels do 9 tricycles have?

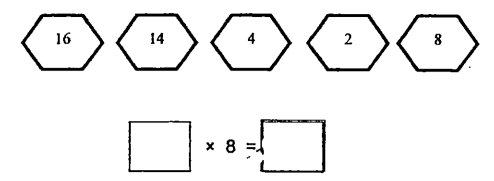


Answer:____

8. <u>Circle the cupcakes into 5 equal groups</u>



Each number may only be used once.



10. Tom collects 3 stamps on the first day and adds 3 stamps to his collection every day. On the fifth day he collects/ 15 stamps, How many stamps did he collect from the second to fourth day? Fill in the missing numbers in the table below.

Day	1	2	3	4	5
Stamps					15

11. All has 20 pens He shared the pens equally with 4 of his friends. How many pens did each of his friends receive?

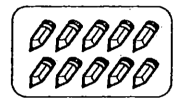
Answer: _____

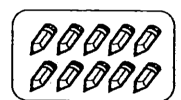
4

a week/ How many apples do they eal in a week?

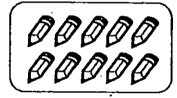
Answer: _	
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13. Write a multiplication and division number equation based on the picture below.









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^		

	na cakes eacl	n day. How m	nany banana ca	kes
would she have baked	after a week?		hana is VOUT 🙇	
()	N	Number Statement?		
				7
how many friends does	s she have/?			
()			Where is your Number Statement?	
		T	<u> </u>	
<u> </u>	,	4		
·				
· · · · · · · · · · · · · · · · · · ·				
-				g.es
	Mrs Tan would bake Josephine has 15 Iollip	Mrs Tan would bake	Mrs Tan would bakebanana ca Josephine has 15 lollipops. If she gives each of h	Mrs Tan would bake banana cakes after a wee Josephine has 15 lollipops. If she gives each of her friend 8 lollips how many friends does she have? Where is your Number

Jerrick nas 40 ice-cream sticks. He uses 4 ice-cream sticks to form a square. How many squares can he form?

Where is your Number Statement?

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Jerrick can form _____ squares.

The End Have you checked your paper?

- <u>1</u>

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EXAM PAPER 2015

LEVEL : PRIMARY 2

SCHOOL: ST ANDREW'S JUNIOR SCHOOL

SUBJECT: MATHEMATICS

TERM: TOPICAL REVIEW TWO

Q1	Q2	Q3	Q 4	Q 5
3_	3	1	3	3

Q6. 18

Q7.27

Q8. 6 equal groups.

 $09.2 \times 8 = 16$

Q10.6,9,12

Q11.4

Q12.28

Q13. $4 \times 10 = 40, 40 \div 4 = 10$

Q14.35

Q15. 5 friends

Q16. 10