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Test Math Final for Revision الملف

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REVISION FINAL TEST – SEMESTER I

MATH - GRADE 4

SECTION 1: SECTION 1 - Find the value of the following expressions.

*Lưu ý: Các con không gỗ dấu cách khi gỗ phép tính

1)
$$x \times y + x$$
 with $x = 9$; $y = 10$

2)
$$72:(x-y)$$
 with $x=308; y=299$

3)
$$65940 - a + b$$
 with $a = 44807$; $b = 41000$

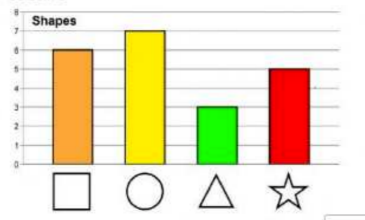
4)
$$x - y + 8$$
 with $x = 21$; $y = 15$

5)
$$32439 - a : b$$
 with $a = 48; b = 6$

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SECTION 2 - Look at the bar chart and answer the questions.

chart 1

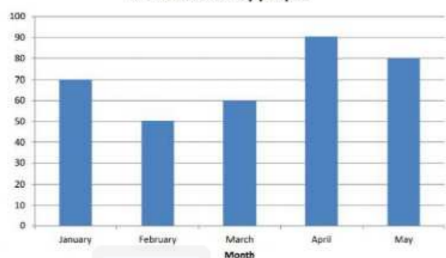


Shape	Number
Square	
Circle	
Triangle	
Star	

How many squares and stars are there?

chart 2

Rice consumed by people



Month	Kg of rice	
January		
February		
March		
April		
May		

What is the average number of rice per month?

SECTION 3. Choose the correct answer.

1. Which expression equal to $(6 \times 2) \times 5$

A.
$$6 + (2 + 5)$$

B.
$$6 \times (2 \times 5)$$

B.
$$6 \times (2 \times 5)$$
 C. $6 + (2 \times 5)$

D.
$$6 \times (2 + 5)$$

2. Which expression equal to $13 \times 3 + 13 \times 7$

A.
$$13 + (3 + 7)$$

B.
$$13 \times (3 \times 7)$$

B.
$$13 \times (3 \times 7)$$
 C. $13 + (3 \times 7)$

D.
$$13 \times (3 + 7)$$

3. Which expression equal to $12 \times (5+6)$

A.
$$12 + (5 + 6)$$

B.
$$12 \times (5 \times 6)$$
 C. $12 \times 5 + 12 \times 6$ **D.** $13 + (5 \times 6)$

D.
$$13 + (5 \times 6)$$

4. Which properties is shown? 28 + 12 = 12 + 28

A. commutative

B. associative

C. distributive

5. Which properties is shown? $19 \times (9 + 8) = 19 \times 9 + 19 \times 8$

A. commutative

B. associative

C. distributive

6. Which properties is shown? (21+6)+4=21+(6+4)

A. commutative

B. associative

C. distributive

7. Which properties is shown? $28 \times 7 = 7 \times 28$

A. commutative

B. associative

C. distributive

8. Which properties is shown? $(7 \times 5) \times 8 = 7 \times (5 \times 8)$

A. commutative

B. associative

C. distributive

*Lu	u ý: Các con không gỗ dấu cách khi gỗ phép tính
	1) The average age of Daisy and Mary is 12. Mary's age is 13. What is Daisy's age? (years old)
	Daisy is years old. al Manahj.com/us
	2) Scott earns 140 dollars in May, 150 dollars in June and 160 dollars in July. On average, how much money does he earn per month? (dollars)
	On average, he earns dollars per month.

SECTION 4 - Answer the questions. Show your working. (4 points)