

REVISION FINAL TEST – SEMESTER I

MATH – GRADE 4

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

***Lưu ý: Các con không gõ dấu cách khi gõ 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 $a = 48; b = 6$

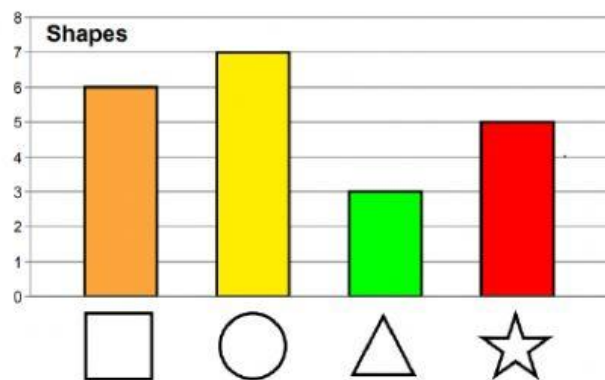
= _____

= _____

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

chart 1

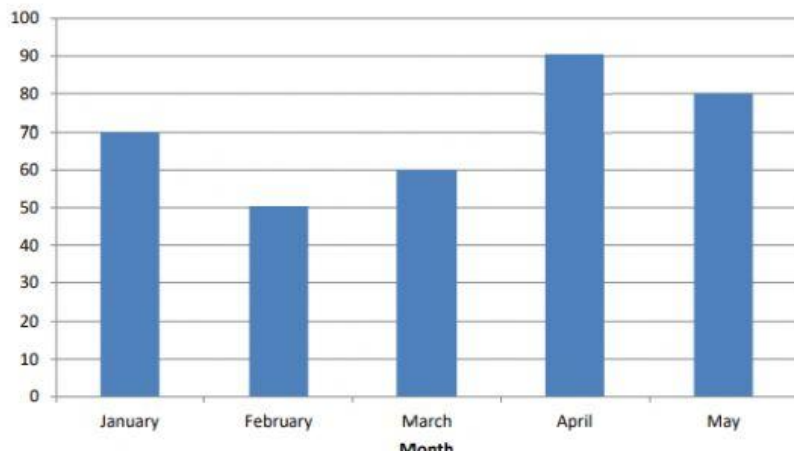


Shape	Number
Square	6
Circle	7
Triangle	3
Star	5

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? _____ kg

SECTION 3. Choose the correct answer.

- Which expression equal to $(6 \times 2) \times 5$
A. $6 + (2 + 5)$ **B.** $6 \times (2 \times 5)$ **C.** $6 + (2 \times 5)$ **D.** $6 \times (2 + 5)$
- Which expression equal to $13 \times 3 + 13 \times 7$
A. $13 + (3 + 7)$ **B.** $13 \times (3 \times 7)$ **C.** $13 + (3 \times 7)$ **D.** $13 \times (3 + 7)$
- 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.** $13 + (5 \times 6)$
- Which properties is shown? $28 + 12 = 12 + 28$
A. commutative **B.** associative **C.** distributive
- Which properties is shown? $19 \times (9 + 8) = 19 \times 9 + 19 \times 8$
A. commutative **B.** associative **C.** distributive
- Which properties is shown? $(21 + 6) + 4 = 21 + (6 + 4)$
A. commutative **B.** associative **C.** distributive
- Which properties is shown? $28 \times 7 = 7 \times 28$
A. commutative **B.** associative **C.** distributive
- Which properties is shown? $(7 \times 5) \times 8 = 7 \times (5 \times 8)$
A. commutative **B.** associative **C.** distributive

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

***Lưu ý: Các con không gõ dấu cách khi gõ 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.

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.