

Name: \_\_\_\_\_

Class: 3 \_\_\_\_\_

## MATHS WORKSHEET – REVIEW

Question 1: Write in numbers "Nine hundred and twenty two": \_\_\_\_\_

Question 2: The number 1835, the digit \_\_\_\_\_ is in the **hundreds place**.

Question 3: **The smallest 5- digit number** is \_\_\_\_\_

Question 4: The **greatest number** in the four numbers: 6987; 7896; 7968; 7869 is \_\_\_\_\_

Question 5: Find the **sum of the greatest and the smallest** of these numbers:

**852**

**170**

**357**

**172**

**528**

Answer: \_\_\_\_\_

Question 6: Choose the correct answer to fill in the blank:

$$168 \times 5 \underline{\quad} 214 \times 4$$

a. is more than      b. is less than      c. is equal to      d. incomparable

Question 7: I have **one** in the **ones place**.

I am **greater than 70** but **less than 79**.

What number am I?

Answer: \_\_\_\_\_

Question 8: Find x, know that:  $x: 5 = 167 \times 4 - 618$

a/  $x = 200$       b/  $x = 40$       c/  $x = 250$       d/  $x = 10$

Question 9: Mr. Bob wrote the sentence shown below.

**There are 3 students, and each student has 9 books.**

Which of these can be used to find the total number of books?

a.  $9 \times 3$       b.  $9 + 3$       c.  $9 : 3$       d.  $9 - 3$

Question 10: Huy has **36 chickens and 6 ducks. The number of ducks is equal to .. the number of chickens.**

a.  $\frac{1}{7}$       b.  $\frac{1}{8}$       c.  $\frac{1}{5}$       d.  $\frac{1}{6}$

Question 11: Each bag of candy weighs 187g. How many grams do 4 bags of such sweets weigh?

a. 468g      b/ 748g      c/ 874g      d/ 684g

Question 12: Nam has 60 candies, Mai's candy is  $\frac{1}{3}$  of Nam's candy. How many candies does **Nam and Mai have in all?**

a/ 80 candies      b/ 20 candies      c/ 100 candies      d/ 180 candies

Question 11: Each box has 12 color pencils. How many pencils are in 3 of these boxes?

There are \_\_\_\_\_ pencils in 3 of these boxes.

Question 13: Ten apples weight 1000 gram. Then two apples weight ... gram.

Question 14: John bought 6 Harry Potter books at \$150 each. What was the total cost?

Answer: The total cost was \$ ...