

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

Class: 3\_\_\_\_

## MATHS WORKSHEET - MULTIPLICATION AND DIVISION

1.

A. Listen and write numbers.

I- \_\_\_\_\_

II- \_\_\_\_\_

III- \_\_\_\_\_

IV- \_\_\_\_\_

B. Read and answer the questions with numbers in 1A.

- Which number has a **six** in the **Thousands place**? \_\_\_\_\_

- Which number has a **one** in the **Ones place**? \_\_\_\_\_

- Which number has a **seven** in the **Hundreds place**? \_\_\_\_\_

- Which number has a **five** in the **Tens place**? \_\_\_\_\_

2.

A) Write the number "One thousand five hundred twenty": \_\_\_\_\_

B) **Multiplied** it by 2: \_\_\_\_\_

C) **Minus** (-) the number 1000: \_\_\_\_\_

D) **Divided** it by 4: \_\_\_\_\_

3. There are 7 apples in **each box**. How many apples are in 6 boxes?

There are \_\_\_\_\_ apples in 6 boxes.

4. There are 5 erasers in **each box**. How many erasers are in 9 boxes?

There are \_\_\_\_\_ erasers in 9 boxes.

5. There are 9 flowers. **Each flower** has 7 petals. How many petals are there **altogether**?

There are \_\_\_\_\_ petals **altogether**.

6. **Each child** has 4 tickets. There are 6 children. How many tickets are there **in total**?

There are \_\_\_\_\_ tickets **in total**.

7. The school has 5 floors. There are 12 rooms on **each** floor. How many rooms are there **in all**?

There are \_\_\_\_\_ rooms **in all**.

8. Stephen has 3 best friends. He has 12 cookies. How many cookies will **each friend** get?

**Each friend** gets \_\_\_\_\_ cookies.

9. There are 3 students in the class and 27 apples. If the teacher passes the apples out, how many apples will **each student** get?

**Each friend** gets \_\_\_\_\_ apples.

10. Judy has 20 pencils in boxes. If there are 5 boxes, how many pencils must go in **each box**?

There are \_\_\_\_\_ pencils **in each** box.