

Understanding Multiplication

Circle "factor" or "product" to name the underlined numbers.

1. $7 \times \underline{3} = 21$

factor

product

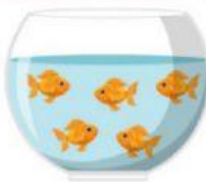
2. $6 \times \underline{5} = \underline{30}$

factor

product

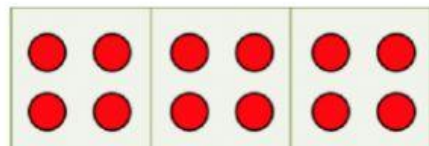
Write a multiplication for the following.

3.



$$\underline{\quad} \bigcirc \underline{\quad} = \underline{\quad}$$

4.



$$\underline{\quad} \bigcirc \underline{\quad} = \underline{\quad}$$

5. The **factors** are 2 and 7.

$$\underline{\quad} \bigcirc \underline{\quad} = \underline{\quad}$$

6. Both two **factors** are 5.

$$\underline{\quad} \bigcirc \underline{\quad} = \underline{\quad}$$

7. Solve the problem.

There are 3 rooms.

Each room has 5 tables.

How many tables are there altogether?

• Find?

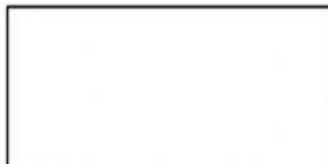
How many tables
altogether?

• Know?

_____ rooms

Each room: _____ tables

• Draw the model.



• Write the number sentence.

• Write the answer.

There are _____ tables altogether.