P2 Mathematics

Amanda Bean’s Amazing Dream

1. Look at the shelf below and answer the questions.

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a) How many **equal groups** of teabags are there?

There are \_\_\_\_\_\_\_\_\_\_ **equal groups** of teabags.

b) How many teabags are there **in each group**?

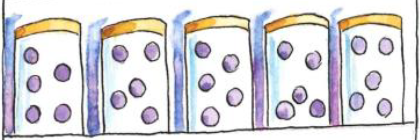
There are \_\_\_\_\_\_\_\_\_\_\_ teabags **in each group**.

c) There are \_\_\_\_\_\_\_\_\_ **groups of two**.

d) \_\_\_\_ + \_\_\_\_ + \_\_\_\_ + \_\_\_\_ + \_\_\_\_

e) Written as: \_\_\_\_\_\_ x \_\_\_\_\_\_

2. Look at the shelf below and answer the questions.

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a) How many **equal groups** of purple candies are there?

There are\_\_\_\_\_\_\_\_\_\_ **equal groups** of purple candies.

b) How many purple candiesare there **in each group?**

There are \_\_\_\_\_\_\_\_\_\_\_ purple candies **in each group.**

c) There are\_\_\_\_\_\_\_\_\_ **groups of five**.

d) \_\_\_\_ + \_\_\_\_ + \_\_\_\_ + \_\_\_\_ + \_\_\_\_

e) Written as: \_\_\_\_\_\_ x \_\_\_\_\_\_

3. Do you agree with the following statements? If yes, put a (✓). If not, put a (❌) and correct the statement.

**Examples**

1. There are nine books on each shelf. ( ✓ )

nine

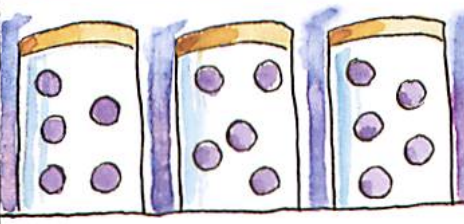
b. There are ~~eight~~ books on each shelf. ( ❌)

1. There are nine books in **each group**. ( )
2. There are 9 **equal groups**.

( )

1. There are **7 groups of nine**.( )
2. It can be written as **7 x 9**.

( )



e. There are **four equal groups**. ( )

f. There are **5 groups of three**. ( )