P2 Mathematics Amanda Bean's Amazing Dream

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



- 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.



- a) How many equal groups of purple candies are there?
 There are ______ equal groups of purple candies.
- b) How many purple candies are 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 (\checkmark). If not, put a (\bigotimes) and correct the statement.



Examples

- a. There are nine books on each shelf. (√) nine
 b. There are eight books on each shelf. (X)
- a. There are nine books in each group. ()
- b. There are 9 **equal groups**.
- c. There are **7 groups of nine**.
- d. It can be written as **7 x 9**. ()



- e. There are **four equal groups**. ()
- f. There are **5** groups of three. ()