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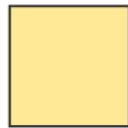
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Division Equal Groups Worksheet-1

1. Fill the blanks given.



There are



equal groups of



2. How many equal groups can be formed of 350, if there are only 7 items in each group?
3. If a box has 42 chocolates, can all the chocolates be equally distributed among 7 children? If yes, how many chocolates will each child get?



4. 36 buns are equally packed in the boxes shown. How many buns does each box have?

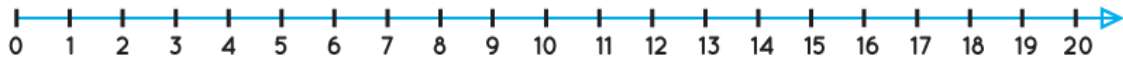


5. State true or false for each of the given division facts.

a) $42 \div 4 = 15$

b) $268 \div 4 = 67$

6. Show the division fact on the number line.
Sixteen items have to be divided into groups of eight.



Number of groups formed =

7. Divide the following number of items into equal groups such that each group will have 4 items. Write your answers in the box.

a) 1224

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b) 108

8. If a bell rings in every 5 minutes, how many times does it ring in 30 minutes?
9. If the capacity of a carton is 6mugs. Can we fit 156 mugs into those cartons without any left out? If yes, find the number of cartons required.



10. Jenny and Walt agreed to share 14 cheese cubes equally amongst them. How many cheese cubes will each of them get?

| |
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"I appreciate the effort that miss Nitya puts in to help my daughter understand the best methods and to explain why she got a problem incorrect. She is extremely patient and generous with Miranda."

- Barbara Cabrera

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**ANSWERS**

| | |
|-----|--|
| 1) | There are <u>3</u> equal groups of <u>18</u> cupcakes. |
| 2) | 50 |
| 3) | Yes, 6 chocolates |
| 4) | 12 buns |
| 5) | False, True |
| 6) | 2 items in one group |
| 7) | a) 306 b) 27 |
| 8) | 6 times |
| 9) | Yes, 26 cartons |
| 10) | 7 cheese cubes |

FUN FACT

1. Symbol used for [division](#) is \div or $/$.
2. [Multiplication](#) is the inverse operation of division.
3. Division is one of the four basic arithmetic operations along with [addition](#), [subtraction](#) and multiplication.

