

- 1) As part of his school activity, Liam pasted a bunch of shirt buttons on a chart. If he had 30 buttons pasted equally in 5 rows, how many buttons did each row contain?

- 2) In the bulletin board at her dad's office, Emily saw 12 thumbtacks arranged in 6 columns of equal numbers. How many thumbtacks did each column contain?

- 3) Charles arranged 24 pebbles in 4 rows of an equal number of pebbles, how many pebbles were in each row?

- 4) After the class finished their lesson, Mr. Smith hangs the keys on a board. If there are 15 keys on the board and they are in 5 columns, how many keys are in each column?

- 5) Mary arranged 20 roses in 4 columns, each column presenting a distinct color. She collected an equal number of red, yellow, pink and orange roses. How many red roses were there?

PREVIEW

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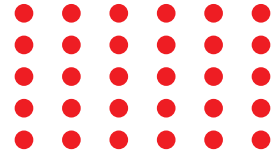
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Name : _____

Division - Arrays

1) As part of his school activity, Liam pasted a bunch of shirt buttons on a chart. If he had 30 buttons pasted equally in 5 rows, how many buttons did each row contain?



6 buttons in each row

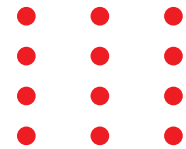
2) In the bulletin board at her dad's office, Emily saw 12 thumbtacks arranged in 6 columns of equal numbers. How many thumbtacks did each column contain?



2 thumbtacks

3) Charles arranged 12 pebbles in 4 rows of 3 pebbles each. How many pebbles did each row contain?

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3 pebbles

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4) After the class finished their lesson, the teacher hangs the keys on a board. The keys are arranged in 4 columns of 5 keys each. How many keys are in each column?



4 keys

5) Mary arranged 20 roses in 4 columns, each column presenting a distinct color. She collected an equal number of red, yellow, pink and orange roses. How many red roses were there?



5 red roses