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Clip art by



You May Also Like:

Division Cut and Paste

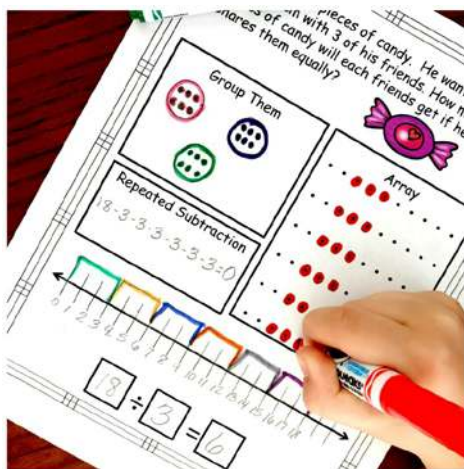
Division Cut and Paste
Name: _____
Cut out the squares on the following page and place them in the boxes to create equations that are correct, and models that match them.

$\square \div \square = 2$	
$\square \div 4 = \square$	
$12 \div \square = 4$	
$\square \div \square = 8$	
$\square \div 3 = 7$	

Skip Counting Activities



Division Word Problems



Division Puzzles



Multiplication Word Problems

Prep-Work:

1. Print off worksheets
2. Provide pencils, markers, or colored pencils

Directions:

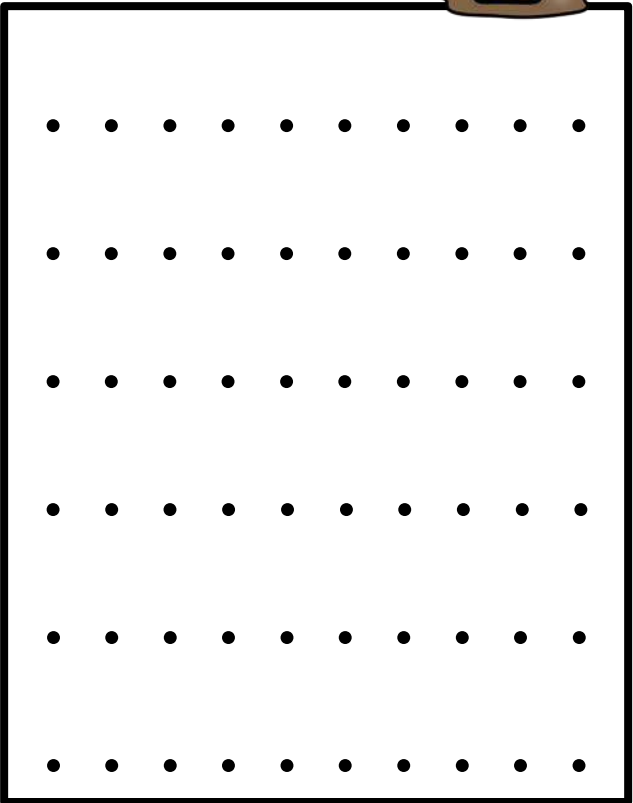
Have children solve problems using arrays, by grouping them, repeated addition, number lines and then writing an equation.

For directions on how to do each step see:

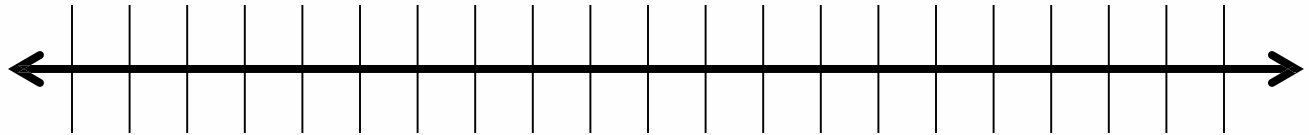
A strawberry patch has five rows of strawberries. There are three people in each row. How many pickers are there?



Group Them



Repeated Addition:

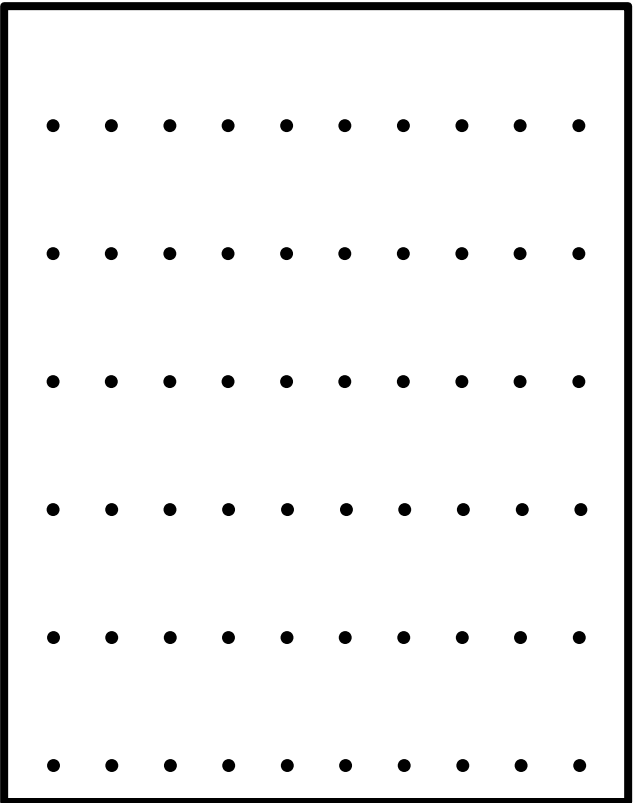


$$\square \times \square = \square$$

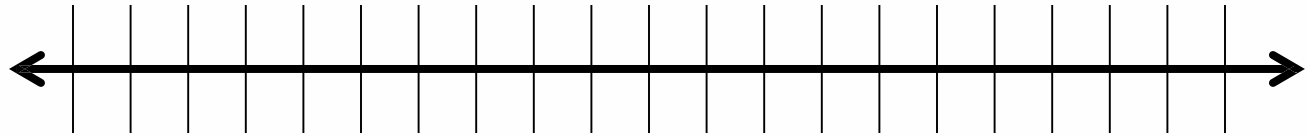
Each of the five strawberry pickers has a bucket. So far each of them have four strawberries in their buckets. How many strawberries have they picked.



Group Them



Repeated Addition:

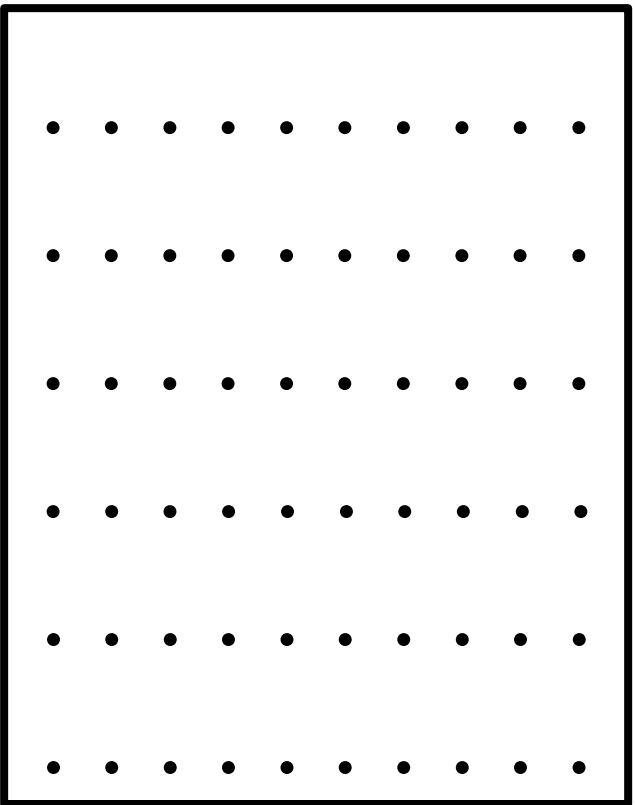


$$\square \times \square = \square$$

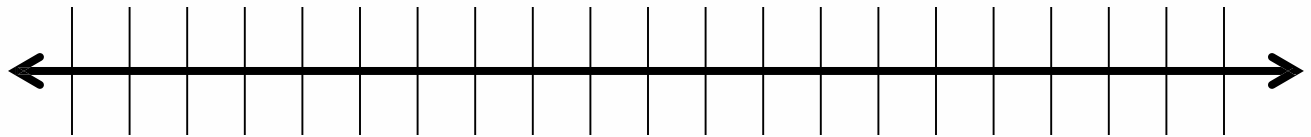
Ben eats four strawberries at the end of each row. She has been down three rows. How many strawberries has she eaten?



Group Them



Repeated Addition:

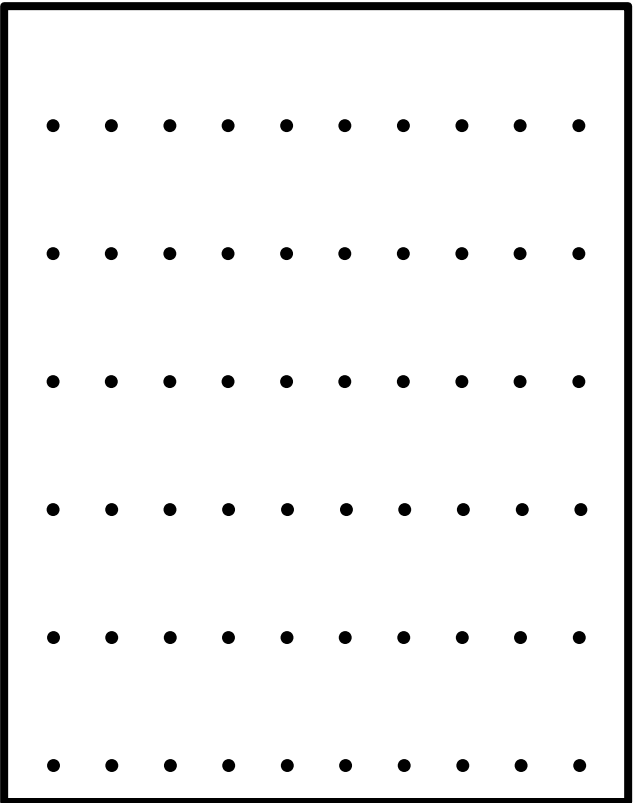


$$\square \times \square = \square$$

The farmer is checking out his strawberry crop. He has looked at seven plants, and the all had six strawberries on them. How many strawberries has he found so far?



Group Them



Repeated Addition:

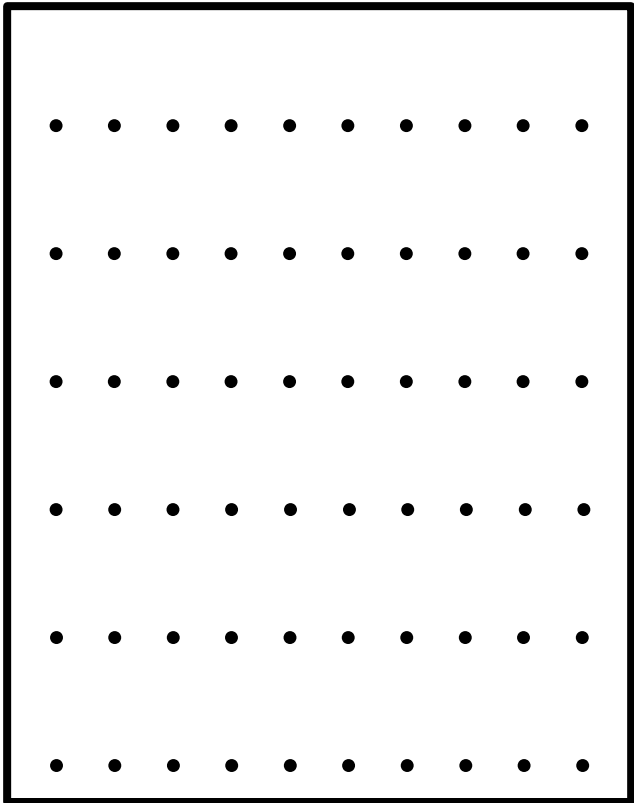


$$\square \times \square = \square$$

It costs eight dollars a person to pick strawberries. How much would it cost for four people to pick strawberries?



Group Them



Repeated Addition:



$$\square \times \square = \square$$