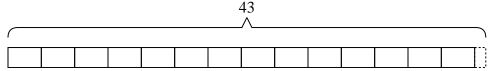


## Solve each problem.

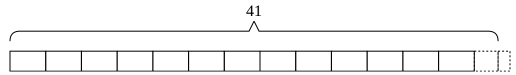
1) A builder needed to buy {fifty-five} boards for his latest project. If the boards he needs come in packs of {eight}, how many packages will he need to buy?

55

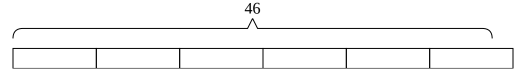
An industrial machine can make {forty-three} crayons a day. If each box of crayons has {three} crayons in it, how many full boxes does the machine make a day?



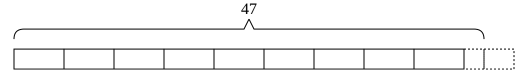
3) Mike had {forty-one} pieces of candy. If he wants to split the candy into {three} bags with the same amount of candy in each bag, how many more pieces would he need to make sure each bag had the same amount?



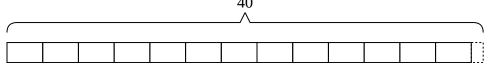
There are {forty-six} people attending a luncheon. If a table can hold {eight} people, how many tables do they need?



5) Nancy had {forty-seven} pennies. She wanted to place the pennies into {five} stacks, with the same amount in each stack. How many more pennies would she need so all the stacks would be equal?



A recycling company had {forty} pounds of material to sort. To make it easier they split them into boxes with each full box having {three} pounds, how many full boxes did they have?



Math

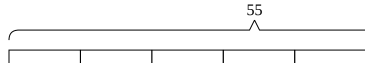


Name:

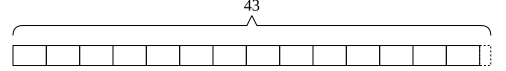
**Answer Key** 

## Solve each problem.

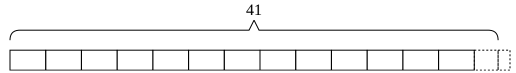
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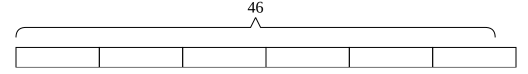
2) An industrial machine can make {forty-three} crayons a day. If each box of crayons has {three} crayons in it, how many full boxes does the machine make a day?



3) Mike had {forty-one} pieces of candy. If he wants to split the candy into {three} bags with the same amount of candy in each bag, how many more pieces would he need to make sure each bag had the same amount?



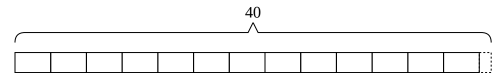
4) There are {forty-six} people attending a luncheon. If a table can hold {eight} people, how many tables do they need?



5) Nancy had {forty-seven} pennies. She wanted to place the pennies into {five} stacks, with the same amount in each stack. How many more pennies would she need so all the stacks would be equal?



6) A recycling company had {forty} pounds of material to sort. To make it easier they split them into boxes with each full box having {three} pounds, how many full boxes did they have?



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3

<sub>5.</sub> 13