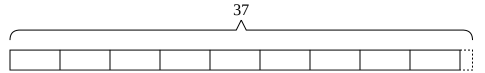
Answers

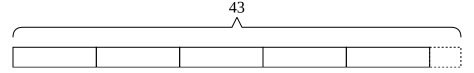


Solve each problem.

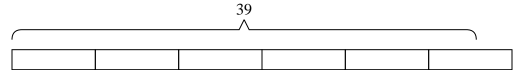
1) A post office has {thirty-seven} pieces of junk mail they want to split evenly between {four} mail trucks. How many extra pieces of junk mail will they have if they give each truck the same amount?



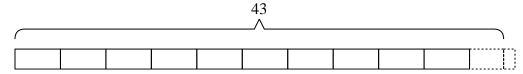
2) Each house a carpenter builds needs {eight} sinks. If he bought {forty-three} sinks, how many houses would that cover?



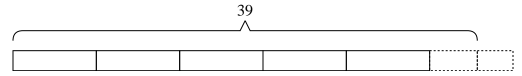
3) Frank has to sell {thirty-nine} chocolate bars to win a trip. If each box contains {seven} chocolate bars, how many boxes will he need to sell to win the trip?



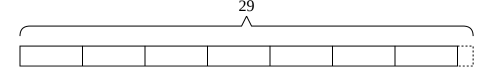
4) It takes {four} apples to make an apple pie. If a chef bought {forty-three} apples, the last pie would need how many more apples?



5) A botanist picked {thirty-nine} flowers. She wanted to put them into {seven} bouquets with the same number of flowers in each. How many more should she pick so she doesn't have any extra?



6) A cafeteria was putting milk cartons into stacks. They had {twenty-nine} cartons and were putting them into stacks with {four} cartons in each stack. How many full stacks could they make?

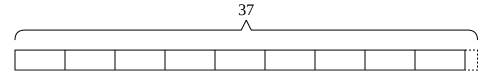


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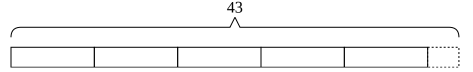
Answer Key

Solve each problem.

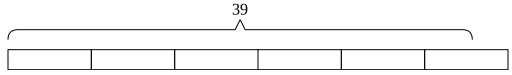
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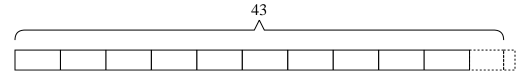
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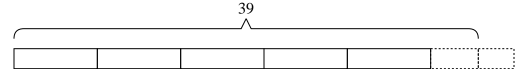
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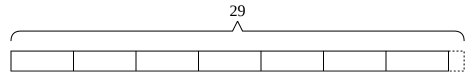
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4. ____1

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