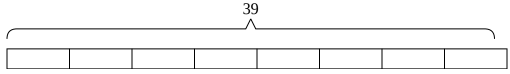
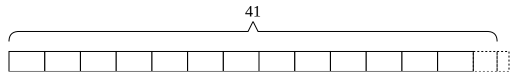


Solve each problem.

1) A restaurant needs to buy {thirty-nine} new plates. If each box has {five} plates in it, how many boxes will they need to buy?



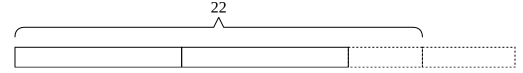
2) A botanist picked {forty-one} flowers. She wanted to put them into {three} bouquets with the same number of flowers in each. How many more should she pick so she doesn't have any extra?



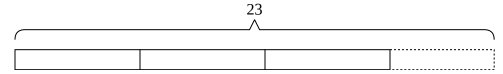
3) Oliver is trying to earn {forty-four} dollars for some new toys. If he charges {six} dollars to mow a lawn, how many lawns will he need to mow to earn the money?



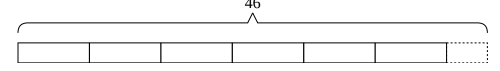
4) At the carnival, {nine} friends bought {twenty-two} tickets. If they wanted to split all the tickets so each friend got the same amount, how many more tickets would they need to buy?



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



6) A machine in a candy company creates {forty-six} pieces of candy a minute. If a small box of candy has {seven} pieces in it how many full boxes does the machine make in a minute?



1. _____

2.

3. _____

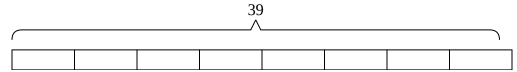
4. _____

5. _____

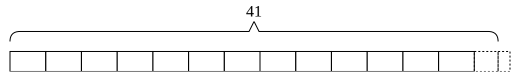
6. _____

Solve each problem.

1) A restaurant needs to buy {thirty-nine} new plates. If each box has {five} plates in it, how many boxes will they need to buy?



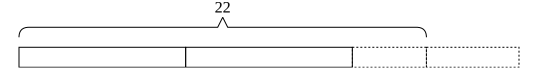
2) A botanist picked {forty-one} flowers. She wanted to put them into {three} bouquets with the same number of flowers in each. How many more should she pick so she doesn't have any extra?



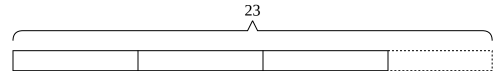
3) Oliver is trying to earn {forty-four} dollars for some new toys. If he charges {six} dollars to mow a lawn, how many lawns will he need to mow to earn the money?



At the carnival, {nine} friends bought {twenty-two} tickets. If they wanted to split all the tickets so each friend got the same amount, how many more tickets would they need to buy?



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



A machine in a candy company creates {forty-six} pieces of candy a minute. If a small box of candy has {seven} pieces in it how many full boxes does the machine make in a minute?

