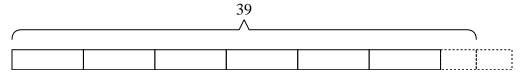


## Solve each problem.

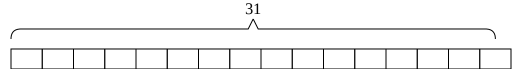
1) Bianca wanted to drink exactly {six} bottles of water each day, so she bought {twentynine} bottles when they were on sale. How many more bottles will she need to buy on the last day?

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2) A store owner had {six} employees and bought {thirty-nine} uniforms for them. If he wanted to give each employee the same number of uniforms, how many more should he buy so he doesn't have any extra?



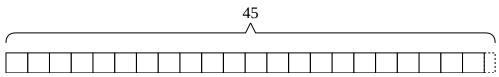
A clown needed {thirty-one} balloons for a party he was going to, but the balloons only came in packs of {two}. How many packs of balloons would he need to buy?



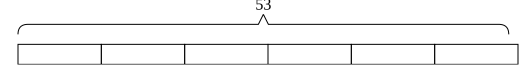
A vase can hold {nine} flowers. If a florist had {thirty-five} flowers she wanted to put equally into vases, how many flowers would be in the last vase that isn't full?



5) Debby had {forty-five} songs on her mp3 player. If she wanted to put the songs equally into {two} different playlists, how many songs would she have left over?



A truck can hold {nine} boxes. If you needed to move {fifty-three} boxes across town, how many trips would you need to make?



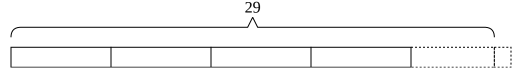


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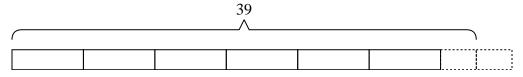
## **Answer Key**

Solve each problem.

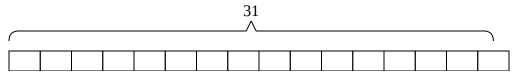
1) Bianca wanted to drink exactly {six} bottles of water each day, so she bought {twenty-nine} bottles when they were on sale. How many more bottles will she need to buy on the last day?



2) A store owner had {six} employees and bought {thirty-nine} uniforms for them. If he wanted to give each employee the same number of uniforms, how many more should he buy so he doesn't have any extra?



3) A clown needed {thirty-one} balloons for a party he was going to, but the balloons only came in packs of {two}. How many packs of balloons would he need to buy?



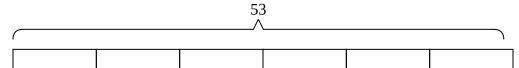
4) A vase can hold {nine} flowers. If a florist had {thirty-five} flowers she wanted to put equally into vases, how many flowers would be in the last vase that isn't full?



5) Debby had {forty-five} songs on her mp3 player. If she wanted to put the songs equally into {two} different playlists, how many songs would she have left over?

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6) A truck can hold {nine} boxes. If you needed to move {fifty-three} boxes across town, how many trips would you need to make?



Answers

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