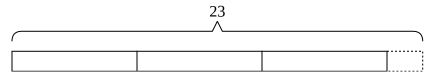
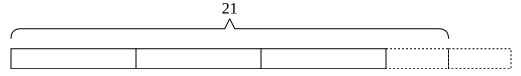


Solve each problem.

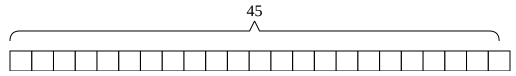
1) Debby received {twenty-three} dollars for her birthday. Later she found some toys that cost {seven} dollars each. How much money would she have left if she bought as many as she could?



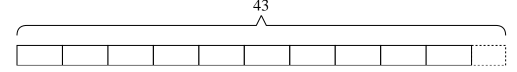
2) Ned had {twenty-one} pieces of candy. If he wants to split the candy into {six} bags with the same amount of candy in each bag, how many more pieces would he need to make sure each bag had the same amount?



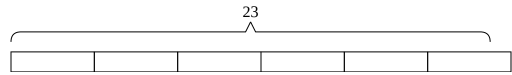
3) There are {forty-five} people attending a luncheon. If a table can hold {two} people, how many tables do they need?



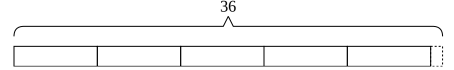
4) Adam's dad bought {forty-three} meters of string. If he wanted to cut the string into pieces with each piece being {four} meters long, how many full sized pieces could he make?



5) There are {twenty-three} students going to a trivia competition. If each school van can hold {four} students, how many vans will they need?



6) George bought {thirty-six} pieces of candy to give to {seven} of his friends. If he wants to give each friend the same amount, how many pieces would he have left over?



Answers

1.			

۷٠	

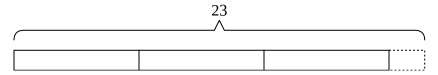


Division With Tape Diagram

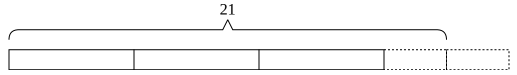
Name: **Answer Key**

Solve each problem.

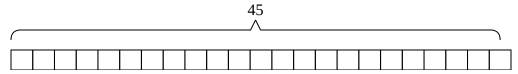
1) Debby received {twenty-three} dollars for her birthday. Later she found some toys that cost {seven} dollars each. How much money would she have left if she bought as many as she could?



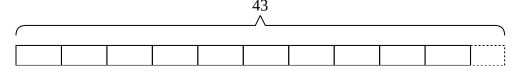
2) Ned had {twenty-one} pieces of candy. If he wants to split the candy into {six} bags with the same amount of candy in each bag, how many more pieces would he need to make sure each bag had the same amount?



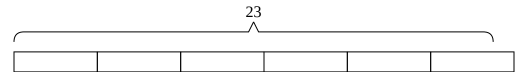
There are {forty-five} people attending a luncheon. If a table can hold {two} people, how many tables do they need?



Adam's dad bought {forty-three} meters of string. If he wanted to cut the string into pieces with each piece being {four} meters long, how many full sized pieces could he make?



There are {twenty-three} students going to a trivia competition. If each school van can hold {four} students, how many vans will they need?



George bought {thirty-six} pieces of candy to give to {seven} of his friends. If he wants to give each friend the same amount, how many pieces would he have left over?

