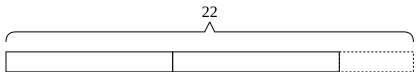
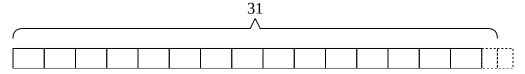


Solve each problem.

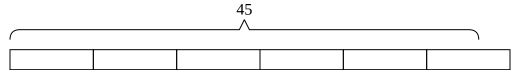
1)	Emily had {twenty-two} songs on her mp3 player. If she wanted to put the songs equally
	into {nine} different playlists, how many songs would she have left over?



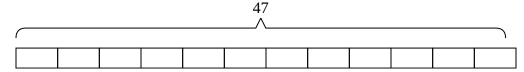
2) At the carnival, {two} friends bought {thirty-one} tickets. If they wanted to split all the tickets so each friend got the same amount, how many more tickets would they need to buy?



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



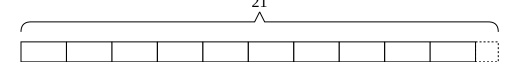
4) There are {forty-seven} students going to a trivia competition. If each school van can hold {four} students, how many vans will they need?



5) A grocery store needed {thirty-two} cans of peas. If the peas come in boxes with {nine} cans in each box, how many boxes would they need to order?



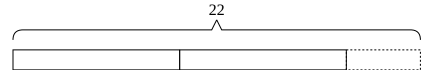
6) Luke's dad bought {twenty-one} meters of string. If he wanted to cut the string into pieces with each piece being {two} meters long, how many full sized pieces could he make?



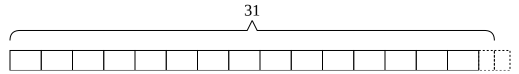
2.	

## Solve each problem.

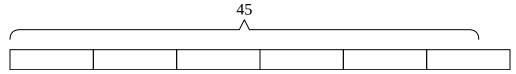
1) Emily had {twenty-two} songs on her mp3 player. If she wanted to put the songs equally into {nine} different playlists, how many songs would she have left over?



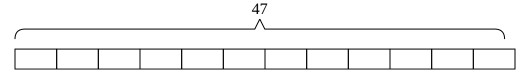
2) At the carnival, {two} friends bought {thirty-one} tickets. If they wanted to split all the tickets so each friend got the same amount, how many more tickets would they need to buy?



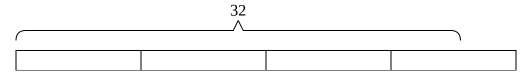
3) George is trying to earn {forty-five} dollars for some new toys. If he charges {eight} dollars to mow a lawn, how many lawns will he need to mow to earn the money?



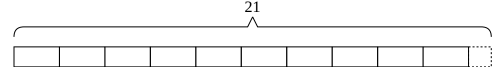
There are {forty-seven} students going to a trivia competition. If each school van can hold {four} students, how many vans will they need?



A grocery store needed {thirty-two} cans of peas. If the peas come in boxes with {nine} cans in each box, how many boxes would they need to order?



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



83 | 67 | 50 | 33 | 17 | 0

Math