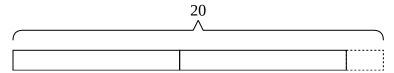
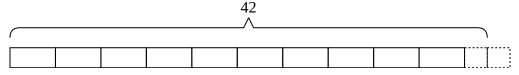


## Solve each problem.

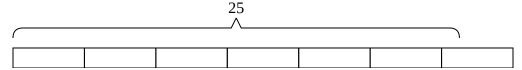
1) A post office has {twenty} pieces of junk mail they want to split evenly between {nine} mail trucks. How many extra pieces of junk mail will they have if they give each truck the same amount?



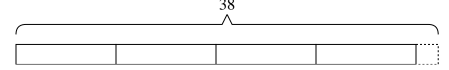
2) Amy wanted to drink exactly {four} bottles of water each day, so she bought {forty-two} bottles when they were on sale. How many more bottles will she need to buy on the last day?



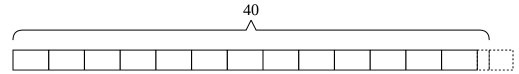
3) Billy has to sell {twenty-five} chocolate bars to win a trip. If each box contains {four} chocolate bars, how many boxes will he need to sell to win the trip?



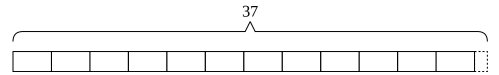
4) A vase can hold {nine} flowers. If a florist had {thirty-eight} flowers she wanted to put equally into vases, how many flowers would be in the last vase that isn't full?



5) Tom wanted to give each of his {three} friends an equal amount of candy. At the store he bought {forty} pieces total to give to them. He many more pieces should he have bought so he didn't have any extra?



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



1. \_\_\_\_\_

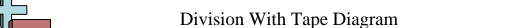
2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_

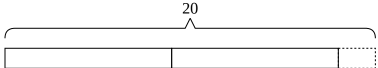


Name: Answer Key

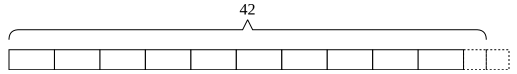
Answers

Solve each problem.								
1)	A post office has	{twenty}	pieces of	junk mail	they wa	nt to sp	olit ev	enl

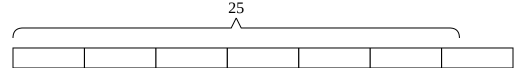
ly between {nine} A post office has {twenty} pieces of junk mail they want to split evenly between {nine} mail trucks. How many extra pieces of junk mail will they have if they give each truck the same amount?



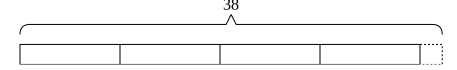
2) Amy wanted to drink exactly {four} bottles of water each day, so she bought {forty-two} bottles when they were on sale. How many more bottles will she need to buy on the last day?



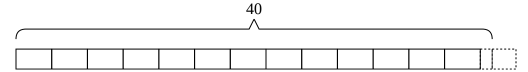
3) Billy has to sell {twenty-five} chocolate bars to win a trip. If each box contains {four} chocolate bars, how many boxes will he need to sell to win the trip?



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



5) Tom wanted to give each of his {three} friends an equal amount of candy. At the store he bought {forty} pieces total to give to them. He many more pieces should he have bought so he didn't have any extra?



A cafeteria was putting milk cartons into stacks. They had {thirty-seven} cartons and were putting them into stacks with {three} cartons in each stack. How many full stacks could they make?

