## 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) A grocery store needed \{forty-three $\}$ cans of peas. If the peas come in boxes with $\{$ six $\}$ cans in each box, how many boxes would they need to order?

3) Vanessa received \{forty-six\} dollars for her birthday. Later she found some toys that cost \{eight\} dollars each. How much money would she have left if she bought as many as she could?

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

5) Haley wanted to drink exactly $\{$ two $\}$ bottles of water each day, so she bought $\{$ twentyfive\} bottles when they were on sale. How many more bottles will she need to buy on the last day?

6) A movie theater needed $\{$ forty-six $\}$ popcorn buckets. If each package has $\{$ eight $\}$ buckets in it, how many packages will they need to buy?


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