## Solve each problem.

1) At the carnival, $\{$ seven $\}$ friends bought $\{$ fifty-five $\}$ 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?

2) A container can hold $\{$ six $\}$ orange slices. If a company had $\{$ forty-one $\}$ orange slices to put into containers, how many more slices would they need to fill up the last container?

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
3) Jerry was trying to beat his old score of $\{$ thirty-three $\}$ points in a video game. If he scores exactly \{four\} points each round, how many rounds would he need to play to beat his old score?

4) A vat of orange juice was \{forty-nine\} pints. If you wanted to pour the vat into \{nine\} glasses with the same amount in each glass, how many pints would be in each glass?

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

6) A machine in a candy company creates \{thirty-five\} pieces of candy a minute. If a small box of candy has $\{$ three $\}$ pieces in it how many full boxes does the machine make in a minute?


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Answers

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