## Solve each problem.

1) A new video game console needs $\{$ five $\}$ computer chips. If a machine can create $\{$ thirtyone \} computer chips a day, how many video game consoles can be created in a day?

2) Lana received \{forty-four\} 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?

3) A botanist picked \{fifty-three $\}$ flowers. She wanted to put them into $\{\operatorname{six}\}$ bouquets with the same number of flowers in each. How many more should she pick so she doesn't have any extra?

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

5) At the carnival, $\{$ two $\}$ friends bought $\{$ forty-nine $\}$ 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?

6) A school had \{forty-seven\} students sign up for the trivia teams. If they wanted to have \{five\} team, with the same number of students on each team, how many more students would need to sign up?


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Answers

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