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## **Division**Word Problems

Name:	
Date:	

Solve each division problem. Show your work.

The PE teacher has 96 students who want to play basketball.

Each team needs exactly 8 players. How many complete teams can be formed?

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The school bake sale made \$84 by selling cupcakes at \$3 each. How many cupcakes did they sell?

A florist has II7 roses. She wants to make bouquets with 9 roses in each one. How many bouquets can she make?

A candy store has 156 pieces of candy to package. They want to put exactly 12 pieces in each bag. How many bags can they fill?

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