## Solve each problem.

1) Each room in a new house needs to have six outlets. If the contractor buys fifty-four outlets, how many rooms are in the house?
2) Janet was helping her mom plant flowers and together they planted forty-five seeds. If they put five seeds in each flower bed, how many flower beds did they have?
3) For the new school year Tiffany's mom bought twenty-seven glue sticks. If each class needs three glue sticks, how many classes does Tiffany have?
4) While playing basketball Team A scored fifty-six points. If each person scored eight points, how many people were playing?
5) There are sixty-three students in the school band. If the band instructor put the students into rows with nine students in each row, how many rows could he make?
6) Sam had fourteen bottles of water. If he drank two each day how many days would they last him?
7) Henry has to sell thirty-five chocolate bars to get a prize. If each box contains seven chocolate bars, how many boxes does he need to sell?
8) For Halloween Paul received eighteen pieces of candy. If he put them into piles with two in each pile, how many piles could he make?
9) Luke has thirty-two action figures he wants to display. If each shelf in his room can hold eight figures, how many shelves does he need?
10) Olivia had to complete forty-two homework problems. If each page has seven problems on it, how many pages does she have to complete?
11) A vase can hold two flowers. If you had six flowers, how many vases would you need?
12) George was packing up his old toys. He has sixteen toys to pack up and can fit eight in each box. How many boxes will he need?
13) Sarah had six quarters. If it costs three quarters for each coke from a coke machine, how many could she buy?
14) Cody's freezer had eighteen ice cubes in it. If he had to get ice for two cups, how many pieces should he put in each cup to make them have the same amount?
15) The roller coaster at the state fair costs three tickets per ride. If you had fifteen tickets, how many times could you ride it?

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Answers

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## Solve each problem.

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