## Solve each problem.

1) The roller coaster at the state fair costs six tickets per ride. If you had eighteen tickets, how many times could you ride it?
2) Oliver's freezer had fifty-four ice cubes in it. If he had to get ice for nine cups, how many pieces should he put in each cup to make them have the same amount?
3) Billy is helping to put away books. If he has six books to put away and each shelf can hold two books how many shelves will he need?
4) A mailman has to give ten pieces of junk mail to each block. If there are two houses on a block how many pieces of junk mail should he give each house ?
5) Amy uploaded eight pics to Facebook. If she put the pics into four albums with the same number of photos in each album, how many photos were in each album?
6) Haley had to complete twelve homework problems. If each page has six problems on it, how many pages does she have to complete?
7) Maria had sixteen extra nickels. If she put them into stacks with four in each stack, how many stacks could she make?
8) An industrial machine made fifty-four shirts. If it takes one minute to make nine shirts, how many minutes was it working?
9) Will bought several boxes of books at a yard sale and ended up with forty-two books total. If each box had six books how many boxes did he buy?
10) A store sold thirty of their newest toy, 'Silly Beans'. If they sold them to only six customers and each person bought the same amount, how many did each person buy?
11) A chef can cook six meals in a minute. If he cooked thirty-six meals, how long did it take him?
12) Henry had six pieces of candy. If he put them into bags with three pieces in each bag, how many bags would he have?
13) Bianca needs to buy sixteen apples for apple bobbing. If each bag contains eight apples, how many bags will she need?
14) Sam was playing the ring toss at the carnival. All together he used sixteen rings. If each game you get eight rings, how many games did he play?
15) There are seventy-two students in the school band. If the band instructor put the students into rows with eight students in each row, how many rows could he make?

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Answers

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| Solve each problem. |  |  |  |
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