	Answers
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- 1) While playing basketball Team A scored twelve points. If each person scored four points, how many people were playing?
- 2) For Halloween Cody received fifty-six pieces of candy. If he put them into piles with eight in each pile, how many piles could he make?
- 3) A store sold twenty-four of their newest toy, 'Silly Beans'. If they sold them to only four customers and each person bought the same amount, how many did each person buy?
- A vase can hold eight flowers. If you had thirty-two flowers, how many vases would you need?
- The roller coaster at the state fair costs eight tickets per ride. If you had forty-eight tickets, how many times could you ride it?
- 6) Nancy received twelve dollars for her birthday. Later she found some toys that cost three dollars each. How many of the toys could she buy?
- 7) There are twenty-one people attending a luncheon. If a table can hold seven people, how many tables do they need?
- 8) For the new school year Faye's mom bought sixteen glue sticks. If each class needs four glue sticks, how many classes does Faye have?
- A chef can cook four meals in a minute. If he cooked twelve meals, how long did it take him?
- 10) Roger was playing the ring toss at the carnival. All together he used forty-two rings. If each game you get six rings, how many games did he play?
- 11) Maria was placing her pencils into rows with eight pencils in each row. If she had forty pencils, how many rows could she make?
- 12) An industrial machine made fifty-four shirts. If it takes one minute to make six shirts, how many minutes was it working?
- 13) George was packing up his old toys. He has seventy-two toys to pack up and can fit eight in each box. How many boxes will he need?
- 14) An architect was building a hotel downtown. He built it with eighteen rooms total. If there are three rooms on each story how many stories tall is the hotel?
- 15) Amy had to complete sixty-three homework problems. If each page has nine problems on it, how many pages does she have to complete?

1-10	93	87	80	73	67	60	53	47	40	33
11_15	27	20	13	7	n					

## Solve each problem.

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7	4	4	7
3	9	4	3
3	5	6	6

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