## Solve each problem.

Answers

1) An architect was building a hotel downtown. He built it with forty-eight rooms total. If there are six rooms on each story how many stories tall is the hotel?
2) There are twenty-one students going on a field trip. If each school van can hold seven students, how many vans will they need?
3) Nancy was placing her pencils into rows with five pencils in each row. If she had thirtyfive pencils, how many rows could she make?
4) For Halloween Paul received twenty pieces of candy. If he put them into piles with five in each pile, how many piles could he make?
5) Vanessa had twelve video games. If she put them into stacks with two in each stack, how many stacks could she make?
6) While playing basketball Team A scored twelve points. If each person scored three points, how many people were playing?
7) Maria's dad was taking everyone out to eat for her birthday. He paid fifty-six dollars for everyone. If each meal cost seven bucks, how many people went?
8) Jerry was playing the ring toss at the carnival. All together he used sixty-three rings. If each game you get nine rings, how many games did he play?
9) Each room in a new house needs to have two outlets. If the contractor buys eighteen outlets, how many rooms are in the house?
10) Carol is making bead necklaces for her friends. She has fifteen beads and each necklace takes five beads. How many necklaces can Carol make?
11) Debby needs to buy six apples for apple bobbing. If each bag contains two apples, how many bags will she need?
12) Faye had twenty-one extra nickels. If she put them into stacks with seven in each stack, how many stacks could she make?
13) There are eight students in the school band. If the band instructor put the students into rows with four students in each row, how many rows could he make?
14) Billy was packing up his old toys. He has forty-nine toys to pack up and can fit seven in each box. How many boxes will he need?
15) A chef can cook six meals in a minute. If he cooked fifty-four meals, how long did it take him?

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