

Two Step Problems

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- 1) At a company picnic six managers and four employees decided to start a game of volleyball. If they split into five teams how many people would be on each team?

Answers

- 2) Paige was making baggies of cookies with six cookies in each bag. If she had ten chocolate chip cookies and forty-four oatmeal cookies, how many baggies could she make?
- 3) For Halloween Bianca received four pieces of candy from neighbors and seventyseven pieces from her older sister. If she only ate nine pieces a day, how long would the candy last her?
- 4) A toy store had eight giant stuffed bears in stock when they got another shipment with four bears in it. The put the bears onto shelves with four on each shelf. How many shelves did they use?
- 5) Debby's old washing machine could only wash nine pieces of clothing at a time. If she had to wash six shirts and thirty sweaters how many loads would she have to do?
- 6) The school's debate team had twenty-six boys and nine girls on it. If they were split into groups of five how many groups could they make?

- 7) A pet shelter had ten puppies when another twenty were brought in. If six puppies a day are adopted, how long would it take for all of them to be adopted?

- she can finish eight problems in an hour how long will it take her to finish all the problems?
- 8) For homework Lana had two math problems and twenty-two spelling problems. If
- 9) While playing at the arcade, Roger won six tickets playing 'whack a mole' and three tickets playing 'skee ball'. If he was trying to buy candy that cost three tickets a piece, how many could he buy?
- 10) Janet and her friends were recycling paper for their class. For every nine pounds they recycled they earned 1 point. If Janet recycled thirty-six pounds and her friends recycled twenty-seven pounds, how many points did they earn?

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Solve each problem.

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