

## Solve each problem.

- 1) For Halloween Katie received six pieces of candy from neighbors and four pieces from her older sister. If she only ate five pieces a day, how long would the candy last her?
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Answers

- 2) Janet's old washing machine could only wash nine pieces of clothing at a time. If she had to wash thirty-one shirts and thirty-two sweaters how many loads would she have to do?
- 3) Henry was organizing his baseball cards in a binder with three on each page. If he had five new cards and nineteen old cards to put in the binder, how many pages would he use?
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- 4) For homework Sarah had twenty-four math problems and twenty-one spelling problems. If she can finish five problems in an hour how long will it take her to finish all the problems?
- . .
- 5) Carol and her friends were recycling paper for their class. For every six pounds they recycled they earned 1 point. If Carol recycled thirty-three pounds and her friends recycled three pounds, how many points did they earn?

- 6) At a company picnic seven managers and fourteen employees decided to start a game of volleyball. If they split into seven teams how many people would be on each team?
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- 7) Maria was making baggies of cookies with seven cookies in each bag. If she had eighteen chocolate chip cookies and three oatmeal cookies, how many baggies could she make?
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- 8) Haley uploaded two pictures from her phone and sixty-one from her camera to Facebook. If she sorted the pics into nine different albums with the same amount of pics in each album, how many pictures were in each of the albums?
- **9)** A vase can hold eight flowers. If you had eleven carnations and twenty-nine roses, how many vases would you need to hold the flowers?
- 10) George was helping the cafeteria workers pick up lunch trays, but he could only carry six trays at a time. If he had to pick up twenty-one trays from one table and nine trays from another, how many trips will he make?

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