## Solve each problem.

Answers

1) The school's baseball team had thirteen new players and five returning players. If the coach put them into groups with nine players in each group, how many groups would there be?
2) Paul had saved up ten dollars. If he received another fourteen dollars for his allowance, how many three dollar toys could he buy?
3) A pet shelter had twenty-seven puppies when another five were brought in. If four puppies a day are adopted, how long would it take for all of them to be adopted?
4) Nancy was making baggies of cookies with eight cookies in each bag. If she had fortyeight chocolate chip cookies and sixteen oatmeal cookies, how many baggies could she make?
5) A group of eight friends went into a restaurant. The chef already had sixty-two chicken wings cooked but cooked two more for the group. If they each got the same amount how many would each person get?
6) Isabel's class is going on a field trip to the zoo. If each van can hold five people and there are six students and fourteen adults going, how many vans will they need?
7) For Halloween Haley received three pieces of candy from neighbors and fifteen pieces from her older sister. If she only ate nine pieces a day, how long would the candy last her?
8) Gwen uploaded three pictures from her phone and six from her camera to Facebook. If she sorted the pics into three different albums with the same amount of pics in each album, how many pictures were in each of the albums?
9) For homework Vanessa had seven math problems and thirty-five spelling problems. If she can finish six problems in an hour how long will it take her to finish all the problems?
10) Maria and her friends were recycling paper for their class. For every three pounds they recycled they earned 1 point. If Maria recycled six pounds and her friends recycled nine pounds, how many points did they earn?
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3. 
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10. $\qquad$

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1. 2
2. $\qquad$
