Solve each problem.

1) Emily's class is going on a field trip to the zoo. If each van can hold seven people and there are twelve students and two adults going, how many vans will they need?

2) The school's baseball team had thirty-seven new players and three returning players. If the coach put them into groups with five players in each group, how many groups would there be?

3) The school's debate team had fourteen boys and ten girls on it. If they were split into groups of six how many groups could they make?

4) John made eight dollars mowing lawns and thirteen dollars weed eating. If he only spent seven dollar a week, how long would the money last him?

5) A vase can hold nine flowers. If you had four carnations and twenty-three roses, how many vases would you need to hold the flowers?

6) For Halloween Gwen received sixty pieces of candy from neighbors and three pieces from her older sister. If she only ate nine pieces a day, how long would the candy last her?

7) For a birthday party Edward bought four regular sodas and eight diet sodas. If his fridge would only hold four on each shelf, how many shelves would he fill up?

8) A group of three friends went into a restaurant. The chef already had four chicken wings cooked but cooked twenty more for the group. If they each got the same amount how many would each person get?

9) Maria was making baggies of cookies with six cookies in each bag. If she had fourteen chocolate chip cookies and forty oatmeal cookies, how many baggies could she make?

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