## Solve each problem.

Answers

1) The school's baseball team had three new players and fifty-three returning players. If the coach put them into groups with eight players in each group, how many groups would there be?
2) Robin uploaded twenty-one pictures from her phone and fourteen from her camera to Facebook. If she sorted the pics into five different albums with the same amount of pics in each album, how many pictures were in each of the albums?
3) Rachel's old washing machine could only wash eight pieces of clothing at a time. If she had to wash fifteen shirts and nine sweaters how many loads would she have to do?
4) Carol and her friends were recycling paper for their class. For every seven pounds they recycled they earned 1 point. If Carol recycled twelve pounds and her friends recycled two pounds, how many points did they earn?
5) For a birthday party Oliver bought six regular sodas and nine diet sodas. If his fridge would only hold five on each shelf, how many shelves would he fill up?
6) A toy store had twenty-one giant stuffed bears in stock when they got another shipment with eleven bears in it. The put the bears onto shelves with eight on each shelf. How many shelves did they use?
7) A group of nine friends went into a restaurant. The chef already had twenty chicken wings cooked but cooked sixteen more for the group. If they each got the same amount how many would each person get?
8) At a company picnic thirty managers and six employees decided to start a game of volleyball. If they split into nine teams how many people would be on each team?
9) A vase can hold four flowers. If you had eighteen carnations and two roses, how many vases would you need to hold the flowers?
10) While playing at the arcade, Paul won fifty-five tickets playing 'whack a mole' and nine tickets playing 'skee ball'. If he was trying to buy candy that cost eight tickets a piece, how many could he buy?
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
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10. $\qquad$

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Answers

1. 7

2
3. $\qquad$
4. $\qquad$
5. $\qquad$
7. $\qquad$
8.

9. $\qquad$
10. $\qquad$

