## Solve each problem.

1) A vase can hold seven flowers. If you had thirty-seven carnations and twenty-six roses, how many vases would you need to hold the flowers?
2) For homework Olivia had three math problems and five spelling problems. If she can finish four problems in an hour how long will it take her to finish all the problems?
3) For a birthday party Victor bought ten regular sodas and five diet sodas. If his fridge would only hold five on each shelf, how many shelves would he fill up?
4) Katie's old washing machine could only wash four pieces of clothing at a time. If she had to wash two shirts and twenty-two sweaters how many loads would she have to do?
5) The school's baseball team had fifteen new players and thirty-four returning players. If the coach put them into groups with seven players in each group, how many groups would there be?
6) While playing at the arcade, Paul won twenty-one tickets playing 'whack a mole' and fifteen tickets playing 'skee ball'. If he was trying to buy candy that cost four tickets a piece, how many could he buy?
7) The school's debate team had forty-four boys and twenty-eight girls on it. If they were split into groups of nine how many groups could they make?
8) Janet uploaded fifty-one pictures from her phone and thirteen from her camera to Facebook. If she sorted the pics into eight different albums with the same amount of pics in each album, how many pictures were in each of the albums?
9) At a company picnic twelve managers and four employees decided to start a game of volleyball. If they split into four teams how many people would be on each team?
10) For Halloween Lana received fifty-two pieces of candy from neighbors and two pieces from her older sister. If she only ate nine pieces a day, how long would the candy last her?

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8) Janet uploaded fifty-one pictures from her phone and thirteen from her camera to Facebook. If she sorted the pics into eight different albums with the same amount of pics in each album, how many pictures were in each of the albums?
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Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

Solve each problem.

## Answers

1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
8) Janet uploaded 51 pictures from her phone and 13 from her camera to Facebook. If she sorted the pics into 8 different albums with the same amount of pics in each album, how many pictures were in each of the albums?
9) At a company picnic 12 managers and 4 employees decided to start a game of volleyball.

If they split into 4 teams how many people would be on each team?
10) For Halloween Lana received 52 pieces of candy from neighbors and 2 pieces from her older sister. If she only ate 9 pieces a day, how long would the candy last her?
) While playing at the arcade, Paul won 21 tickets playing 'whack a mole' and 15 tickets playing 'skee ball'. If he was trying to buy candy that cost 4 tickets a piece, how many could he buy?
7) The school's debate team had 44 boys and 28 girls on it. If they were split into groups of 9 how many groups could they make?

