

Solve each problem.

- 1) Debby uploaded six pictures from her phone and twenty-four from her camera to Facebook. If she sorted the pics into six different albums with the same amount of pics in each album, how many pictures were in each of the albums?
- 2) Paige's class is going on a field trip to the zoo. If each van can hold three people and there are twenty-two students and two adults going, how many vans will they need?
- 3) A group of five friends went into a restaurant. The chef already had eight chicken wings cooked but cooked two more for the group. If they each got the same amount how many would each person get?
- **4)** While playing at the arcade, Luke won forty-five tickets playing 'whack a mole' and three tickets playing 'skee ball'. If he was trying to buy candy that cost six tickets a piece, how many could he buy?
- 5) For Halloween Janet received twenty-five pieces of candy from neighbors and thirty-eight pieces from her older sister. If she only ate nine pieces a day, how long would the candy last her?
- **6**) For homework Olivia had seven math problems and twenty-five spelling problems. If she can finish eight problems in an hour how long will it take her to finish all the problems?
- 7) Ned 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 nineteen trays from one table and five trays from another, how many trips will he make?
- 8) Tiffany and her friends were recycling paper for their class. For every six pounds they recycled they earned 1 point. If Tiffany recycled fourteen pounds and her friends recycled thirty-four pounds, how many points did they earn?
- **9)** Edward was organizing his baseball cards in a binder with seven on each page. If he had eight new cards and twenty old cards to put in the binder, how many pages would he use?
- **10)** The school's baseball team had fourteen new players and thirty-one returning players. If the coach put them into groups with five players in each group, how many groups would there be?

Answers

1. _____

2.

3. _____

4. _____

5. _____

6. ____

7. _____

8.

9. _____

10. _____

Answer Key

Name:

Solve each problem.

- 1) Debby uploaded six pictures from her phone and twenty-four from her camera to Facebook. If she sorted the pics into six different albums with the same amount of pics in each album, how many pictures were in each of the albums?
- 2) Paige's class is going on a field trip to the zoo. If each van can hold three people and there are twenty-two students and two adults going, how many vans will they need?
- 3) A group of five friends went into a restaurant. The chef already had eight chicken wings cooked but cooked two more for the group. If they each got the same amount how many would each person get?
- 4) While playing at the arcade, Luke won forty-five tickets playing 'whack a mole' and three tickets playing 'skee ball'. If he was trying to buy candy that cost six tickets a piece, how many could he buy?
- 5) For Halloween Janet received twenty-five pieces of candy from neighbors and thirty-eight pieces from her older sister. If she only ate nine pieces a day, how long would the candy last her?
- **6)** For homework Olivia had seven math problems and twenty-five spelling problems. If she can finish eight problems in an hour how long will it take her to finish all the problems?
- 7) Ned 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 nineteen trays from one table and five trays from another, how many trips will he make?
- **8)** Tiffany and her friends were recycling paper for their class. For every six pounds they recycled they earned 1 point. If Tiffany recycled fourteen pounds and her friends recycled thirty-four pounds, how many points did they earn?
- **9)** Edward was organizing his baseball cards in a binder with seven on each page. If he had eight new cards and twenty old cards to put in the binder, how many pages would he use?
- 10) The school's baseball team had fourteen new players and thirty-one returning players. If the coach put them into groups with five players in each group, how many groups would there be?

- <u>.</u> 5
- 8
- 2
- <u>.</u> 8
- 5. **7**
- 6. **4**
- **4**
- 8
- 9. 4
- **9**



Two Step Problems

Name:

a .			
Solve	each	prob	lem.

2	9	5	4	4
7	8	8	4	8

- 1) Debby uploaded 6 pictures from her phone and 24 from her camera to Facebook. If she sorted the pics into 6 different albums with the same amount of pics in each album, how many pictures were in each of the albums?
- 2) Paige's class is going on a field trip to the zoo. If each van can hold 3 people and there are 22 students and 2 adults going, how many vans will they need?
- 3) A group of 5 friends went into a restaurant. The chef already had 8 chicken wings cooked but cooked 2 more for the group. If they each got the same amount how many would each person get?
- **4)** While playing at the arcade, Luke won 45 tickets playing 'whack a mole' and 3 tickets playing 'skee ball'. If he was trying to buy candy that cost 6 tickets a piece, how many could he buy?
- 5) For Halloween Janet received 25 pieces of candy from neighbors and 38 pieces from her older sister. If she only ate 9 pieces a day, how long would the candy last her?
- **6**) For homework Olivia had 7 math problems and 25 spelling problems. If she can finish 8 problems in an hour how long will it take her to finish all the problems?
- 7) Ned was helping the cafeteria workers pick up lunch trays, but he could only carry 6 trays at a time. If he had to pick up 19 trays from one table and 5 trays from another, how many trips will he make?
- **8)** Tiffany and her friends were recycling paper for their class. For every 6 pounds they recycled they earned 1 point. If Tiffany recycled 14 pounds and her friends recycled 34 pounds, how many points did they earn?
- **9)** Edward was organizing his baseball cards in a binder with 7 on each page. If he had 8 new cards and 20 old cards to put in the binder, how many pages would he use?
- **10**) The school's baseball team had 14 new players and 31 returning players. If the coach put them into groups with 5 players in each group, how many groups would there be?

Answers

- 1. _____
- 2.
- 3. _____
- 4. _____
- 5. _____
- 6.
- 7. _____
- 8. _____
- 9. _____
- 10.