

Solve each problem.

- 1) Tom had ten books. If he sold five of them and used the money he earned to buy thirtyeight new books, how many books would Tom have?

Answers

- 2) Lana had thirty-seven coloring books. If she gave away thirty-six of them, but then bought thirty-two more, how many would she have total?
- 3) For Halloween Paige scored twenty-two pieces of candy. She ate two pieces the first night and then her sister gave her four more pieces. How many pieces of candy does Paige have now?
- 4) At the arcade Paul won forty tickets. If he spent twenty-seven tickets on a beanie and later won four more tickets, how many would he have?

- 5) Dave had thirty-six socks. If he threw away seven old ones that didn't fit and bought twenty-one new ones, how many socks would he have?
- 6) At the fair there were thirty-five people in line for the bumper cars. If twenty-one of them got tired of waiting and left and fifteen more got in line, how many people would be in line?

- 7) A florist had twenty-one roses. If she sold eighteen of them and then later picked fortythree more, how many roses would she have?
- 8) Vanessa had twenty-seven songs on her mp3 player. If she deleted eight old songs from it and then added six new songs, how many songs does she have on her mp3 player?
- 9) For the school bake sale Janet made thirty-three cupcakes. If she sold twelve of them and then made ten more, how many cupcakes would she have?
- 10) A waiter had twenty-two customers to wait on. If twenty-one customers left and he got another thirty-five customers, how many customers would he have?

eight new books, how many books would Tom have?

Solve each problem.

Name:

Answer Key

1) Tom had ten books. If he sold five of them and used the money he earned to buy thirty-

<u>Answers</u>

2) Lana had thirty-seven coloring books. If she gave away thirty-six of them, but then bought thirty-two more, how many would she have total?

3) For Halloween Paige scored twenty-two pieces of candy. She ate two pieces the first night and then her sister gave her four more pieces. How many pieces of candy does Paige have now?

4) At the arcade Paul won forty tickets. If he spent twenty-seven tickets on a beanie and later won four more tickets, how many would he have?

5) Dave had thirty-six socks. If he threw away seven old ones that didn't fit and bought twenty-one new ones, how many socks would he have?

6) At the fair there were thirty-five people in line for the bumper cars. If twenty-one of them got tired of waiting and left and fifteen more got in line, how many people would be in

7) A florist had twenty-one roses. If she sold eighteen of them and then later picked forty-

three more, how many roses would she have?

8) Vanessa had twenty-seven songs on her mp3 player. If she deleted eight old songs from it and then added six new songs, how many songs does she have on her mp3 player?

9) For the school bake sale Janet made thirty-three cupcakes. If she sold twelve of them and then made ten more, how many cupcakes would she have?

10) A waiter had twenty-two customers to wait on. If twenty-one customers left and he got another thirty-five customers, how many customers would he have?

line?



Two Step Problems

Name:

Solve each problem.				
29	33	50	36	43
17	31	25	46	24

Answers

1) Tom had 10 books. If he sold 5 of them and used the money he earned to buy 38 new books, how many books would Tom have?

2) Lana had 37 coloring books. If she gave away 36 of them, but then bought 32 more, how many would she have total?

3) For Halloween Paige scored 22 pieces of candy. She ate 2 pieces the first night and then her sister gave her 4 more pieces. How many pieces of candy does Paige have now?

4) At the arcade Paul won 40 tickets. If he spent 27 tickets on a beanie and later won 4 more tickets, how many would he have?

5) Dave had 36 socks. If he threw away 7 old ones that didn't fit and bought 21 new ones, how many socks would he have?

6) At the fair there were 35 people in line for the bumper cars. If 21 of them got tired of waiting and left and 15 more got in line, how many people would be in line?

7) A florist had 21 roses. If she sold 18 of them and then later picked 43 more, how many

roses would she have?

8) Vanessa had 27 songs on her mp3 player. If she deleted 8 old songs from it and then added 6 new songs, how many songs does she have on her mp3 player?

9) For the school bake sale Janet made 33 cupcakes. If she sold 12 of them and then made 10 more, how many cupcakes would she have?

10) A waiter had 22 customers to wait on. If 21 customers left and he got another 35 customers, how many customers would he have?