a 1			
Solve	each	prob	lem.

- 1) At the arcade John won six tickets. If he spent five tickets on a beanie and later won thirtynine more tickets, how many would he have?

Answers

- 2) A florist had eighteen roses. If she sold four of them and then later picked three more, how many roses would she have?
- 3) Tiffany had nineteen bottles of water in her fridge. If she drank three of them and then bought forty-one more, how many bottles would she have?
- 4) A waiter had thirty-five customers to wait on. If six customers left and he got another thirteen customers, how many customers would he have?
- 5) A book store had forty-four books in the bargin bin. If they sold forty-two books, but then put twenty more in the bin, how many books would be in the bin?
- 6) For the school bake sale Sarah made nine cupcakes. If she sold six of them and then made forty-five more, how many cupcakes would she have?

- 7) Robin picked forty-four carrots from her garden. If she threw out twenty-one of them and then picked twenty-two more the next day, how many carrots would she have total?
- 8) Maria had thirty-four songs on her mp3 player. If she deleted nineteen old songs from it
- and then added twenty-two new songs, how many songs does she have on her mp3 player?
- 9) At the fair there were twenty-eight people in line for the bumper cars. If five of them got tired of waiting and left and forty-two more got in line, how many people would be in line?
- 10) Victor had ten dollars in January. By March he had spent two dollars. If he got another forty-two dollars from his mom, how much money would he have?

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Two Step Problems

Name:

Solv	e each problem.	•			
	48	57	42	22	50
	37	17	45	40	65

Answers

1) At the arcade John won 6 tickets. If he spent 5 tickets on a beanie and later won 39 more tickets, how many would he have?

2) A florist had 18 roses. If she sold 4 of them and then later picked 3 more, how many roses would she have?

3) Tiffany had 19 bottles of water in her fridge. If she drank 3 of them and then bought 41 more, how many bottles would she have?

4) A waiter had 35 customers to wait on. If 6 customers left and he got another 13 customers, how many customers would he have?

5) A book store had 44 books in the bargin bin. If they sold 42 books, but then put 20 more in

the bin, how many books would be in the bin?

6) For the school bake sale Sarah made 9 cupcakes. If she sold 6 of them and then made 45 more, how many cupcakes would she have?

7) Robin picked 44 carrots from her garden. If she threw out 21 of them and then picked 22 more the next day, how many carrots would she have total?

8) Maria had 34 songs on her mp3 player. If she deleted 19 old songs from it and then added 22 new songs, how many songs does she have on her mp3 player?

9) At the fair there were 28 people in line for the bumper cars. If 5 of them got tired of waiting and left and 42 more got in line, how many people would be in line?

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Math