	Two Step Problems Name:							
1)	At the fair there were seven people in line for the bumper cars. If six of them got tired of waiting and left and nineteen more got in line, how many people would be in line?	Answers        1.						
2)	A store had fifteen oranges in a bin. If they threw away five of the old ones and put forty four new ones in the bin how many would be in the bin?	- 2						
3)	Rachel had thirty-five bottles of water in her fridge. If she drank twenty-three of them an then bought eight more, how many bottles would she have?	d 4 5						
4)	Dave had twenty-five socks. If he threw away ten old ones that didn't fit and bought six new ones, how many socks would he have?	6 7						
5)	Oliver had thirty-two books. If he sold twenty-three of them and used the money he earn to buy forty new books, how many books would Oliver have?	ed 8 9						
6)	Vanessa had thirteen coloring books. If she gave away seven of them, but then bought eleven more, how many would she have total?	10						
7)	Lana picked thirty-nine carrots from her garden. If she threw out twelve of them and the picked eight more the next day, how many carrots would she have total?	1						
8)	Amy was playing a video game and had thirty-three lives. In a hard part of the game she lost seven lives. If she got thirty-nine more lives in the next level, how many lives would she have?							
9)	A waiter had thirty-four customers to wait on. If twenty-eight customers left and he got another thirty-five customers, how many customers would he have?							
10)	At the arcade Paul won fifty tickets. If he spent two tickets on a beanie and later won two more tickets, how many would he have?	)						

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Math

Two Step Problems Name:	Answer Key								
Solve each problem. Answers									
•									
four new ones in the bin how many would be in the bin?	3.  20    4.  21								
Rachel had thirty-five bottles of water in her fridge. If she drank twenty-three of them an then bought eight more, how many bottles would she have?	5								
Dave had twenty-five socks. If he threw away ten old ones that didn't fit and bought six new ones, how many socks would he have?	6. <u>17</u> 7. <u>35</u>								
Oliver had thirty-two books. If he sold twenty-three of them and used the money he earn to buy forty new books, how many books would Oliver have?	ed 8. <u>65</u> 9. <u>41</u>								
Vanessa had thirteen coloring books. If she gave away seven of them, but then bought eleven more, how many would she have total?	10. <b>50</b>								
Lana picked thirty-nine carrots from her garden. If she threw out twelve of them and the picked eight more the next day, how many carrots would she have total?	1								
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Math

		Tv	vo Step Problem	S	Name:					
Solve each problem.										
$\bigcap$	35	65	41	20	54					
	17	50	21	20	49	1				
1)	At the fair there and left and 19	2 3								
2)		oranges in a bin. I many would be in	• •	5 of the old ones an	nd put 44 new ones	4				
3)	Rachel had 35 more, how man	nd then bought 8	6							
4)	Dave had 25 so how many sock	ight 6 new ones,	7.							
5)	Oliver had 32 b books, how ma	9.    10.								
6)	Vanessa had 13 many would sh	-	f she gave away 7 o	of them, but then b	ought 11 more, how					
7)	-	-	arden. If she threw rots would she hav		nd then picked 8					
8)	• • •		nd had 33 lives. In at level, how many		game she lost 7 lives. ave?					
9)		t customers to wai many customers	t on. If 28 custome would he have?	rs left and he got a	nother 35					
10)		aul won 50 tickets my would he have	. If he spent 2 ticke?	ets on a beanie and	later won 2 more					

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