	Two Step Problems Name:					
Solve each problem. Answers						
1)	Faye was playing a video game and had twelve lives. In a hard part of the game she lot ten lives. If she got nine more lives in the next level, how many lives would she have?	ost				
2)	Olivia had fifty bottles of water in her fridge. If she drank nine of them and then boug thirty-six more, how many bottles would she have?	ht 2 3				
3)	Billy had forty-four socks. If he threw away six old ones that didn't fit and bought nin- new ones, how many socks would he have?	e 4 5				
4)	Lana picked four carrots from her garden. If she threw out two of them and then picket three more the next day, how many carrots would she have total?	ed 6 7				
5)	A florist had seventeen roses. If she sold three of them and then later picked forty-two more, how many roses would she have?	8 9				
6)	Haley had eighteen songs on her mp3 player. If she deleted fourteen old songs from it then added fourteen new songs, how many songs does she have on her mp3 player?	and 10				
7)	At the arcade Adam won fourteen tickets. If he spent four tickets on a beanie and later ten more tickets, how many would he have?	won				
8)	Edward had forty dollars in January. By March he had spent twenty-seven dollars. If h got another twenty dollars from his mom, how much money would he have?	ne				
9)	A teacher had forty-three worksheets to grade. If she graded five, but then another for one were turned in, how many worksheets would she have to grade?	ty-				
10)	Nancy had sixteen coloring books. If she gave away ten of them, but then bought forty three more, how many would she have total?	ÿ-				

Math

	Two Step Problems Name:	Answe	r Key
Solv		Answers	
1)	Faye was playing a video game and had twelve lives. In a hard part of the game she lost ten lives. If she got nine more lives in the next level, how many lives would she have?	1	11
		2	77
2)	Olivia had fifty bottles of water in her fridge. If she drank nine of them and then bought thirty-six more, how many bottles would she have?	3	47
		4.	5
3)	Billy had forty-four socks. If he threw away six old ones that didn't fit and bought nine new ones, how many socks would he have?	5.	56
		6.	18
4)	Lana picked four carrots from her garden. If she threw out two of them and then picked three more the next day, how many carrots would she have total?	7.	20
		8.	33
5)	A florist had seventeen roses. If she sold three of them and then later picked forty-two more, how many roses would she have?	9.	79
		10	49
6)	Haley had eighteen songs on her mp3 player. If she deleted fourteen old songs from it and then added fourteen new songs, how many songs does she have on her mp3 player?	d	
7)	At the arcade Adam won fourteen tickets. If he spent four tickets on a beanie and later we ten more tickets, how many would he have?	on	
8)	Edward had forty dollars in January. By March he had spent twenty-seven dollars. If he got another twenty dollars from his mom, how much money would he have?		
9)	A teacher had forty-three worksheets to grade. If she graded five, but then another forty- one were turned in, how many worksheets would she have to grade?		
10)	Nancy had sixteen coloring books. If she gave away ten of them, but then bought forty- three more, how many would she have total?		

Math

		Ту	vo Step Probler	ns	Name:	
Solv	Answers					
	5 33	77 56	11 79	49 47	20 18	1
1)	Faye was play lives. If she go	2				
2)		bottles of water in h ny bottles would sh	-	Irank 9 of them and	then bought 36	3.    4.
3)	Billy had 44 so many socks w		ay 6 old ones tha	t didn't fit and boug	ht 9 new ones, how	5.    6.
4)	-	carrots from her ga now many carrots w		y out 2 of them and t al?	then picked 3 more	7.     8.
5)	A florist had 1 would she hav	9 10				
6)	•	songs on her mp3 p how many songs d	•	ed 14 old songs fror er mp3 player?	n it and then added	
7)		Adam won 14 ticke hany would he have	-	ckets on a beanie an	nd later won 10 more	
8)		0 dollars in January is mom, how much	•	d spent 27 dollars. I have?	f he got another 20	
<b>9</b> )		43 worksheets to gr rksheets would she	-	d 5, but then another	r 41 were turned in,	
10)	Nancy had 16 many would si	-	he gave away 10	of them, but then bo	ought 43 more, how	

Math