	e each problem. Name:	
Solv	Answers	
1)	Tiffany was playing a video game and had forty-six lives. In a hard part of the game she lost forty-four lives. If she got forty-seven more lives in the next level, how many lives would she have?	1
		2
2)	Janet picked twenty-one carrots from her garden. If she threw out seventeen of them and then picked twenty-five more the next day, how many carrots would she have total?	3
		4.
3)	In fourth grade there were thirty-seven students at the start of the year. During the year seventeen students left and twenty-two new students came to school. How many students were in fourth grade at the end?	5.
		6.
4)	A waiter had twenty-five customers to wait on. If twenty customers left and he got another sixteen customers, how many customers would he have?	7.
		8
5)	At the arcade Will won nine tickets. If he spent four tickets on a beanie and later won twenty-nine more tickets, how many would he have?	9
		10.
6)	A teacher had twenty-seven worksheets to grade. If she graded five, but then another forty- two were turned in, how many worksheets would she have to grade?	
7)	At the fair there were nineteen people in line for the bumper cars. If sixteen of them got tired of waiting and left and thirty-eight more got in line, how many people would be in line?	
8)	For Halloween Carol scored thirteen pieces of candy. She ate seven pieces the first night and then her sister gave her seventeen more pieces. How many pieces of candy does Carol have now?	
9)	Amy had twelve songs on her mp3 player. If she deleted eleven old songs from it and then added twenty-six new songs, how many songs does she have on her mp3 player?	
10)	Vanessa had fifty bottles of water in her fridge. If she drank twelve of them and then bought sixteen more, how many bottles would she have?	

Math

	Two Step Problems Name: A	nswer Key
Solv	e each problem.	Answers
1)	Tiffany was playing a video game and had forty-six lives. In a hard part of the game she lost forty-four lives. If she got forty-seven more lives in the next level, how many lives would she have?	1. 49
•		2. 29
2)	Janet picked twenty-one carrots from her garden. If she threw out seventeen of them and then picked twenty-five more the next day, how many carrots would she have total?	3
3)		4
3)	In fourth grade there were thirty-seven students at the start of the year. During the year seventeen students left and twenty-two new students came to school. How many students were in fourth grade at the end?	5. 34
		6. <u>64</u>
4)	A waiter had twenty-five customers to wait on. If twenty customers left and he got another sixteen customers, how many customers would he have?	7
		8
5)	At the arcade Will won nine tickets. If he spent four tickets on a beanie and later won twenty-nine more tickets, how many would he have?	9
6)	A teacher had twenty-seven worksheets to grade. If she graded five, but then another forty- two were turned in, how many worksheets would she have to grade?	10. <u>54</u>
7)	At the fair there were nineteen people in line for the bumper cars. If sixteen of them got tired of waiting and left and thirty-eight more got in line, how many people would be in line?	
8)	For Halloween Carol scored thirteen pieces of candy. She ate seven pieces the first night and then her sister gave her seventeen more pieces. How many pieces of candy does Carol have now?	
9)	Amy had twelve songs on her mp3 player. If she deleted eleven old songs from it and then added twenty-six new songs, how many songs does she have on her mp3 player?	
10)	Vanessa had fifty bottles of water in her fridge. If she drank twelve of them and then bought sixteen more, how many bottles would she have?	

Math

	e each problei		vo Step Problem	S	Name:		
	Answers						
	23 64	41 34	42 49	21 54	27 29	1	
						1	
1)	Tiffany was p lives. If she go	2					
						3	
2)	Janet picked 2 more the next	4					
			5				
3)	U	he year 17 students ourth grade at the	6				
			7.				
4)	A waiter had 2						
	customers, ho	8					
		9.					
5)		At the arcade Will won 9 tickets. If he spent 4 tickets on a beanie and later won 29 more					
	tickets, how n	10					
൭	A teacher had	r 42 were turned in,					
0)		rksheets would she			<u>-</u>		
7)	At the fair the waiting and le						
8)		rst night and then					
	ner sister gave	e her 17 more pieces	. поw many piece	s of candy does Ca	aroi nave now?		
9)	Amy had 12 s	ongs on her mp3 pla	over. If she deleted	11 old songs from	it and then added		
~)	•	how many songs de	•	-			
	.						
10)		50 bottles of water in any bottles would sh	-	drank 12 of them a	and then bought 16		