	Two Step Problems Name:		
Solv	e each problem.		Answers
1)	A waiter had twenty-four customers to wait on. If seven customers left and he got another thirty-eight customers, how many customers would he have?	1.	
2)	At the arcade Tom won eleven tickets. If he spent three tickets on a beanie and later won forty-three more tickets, how many would he have?	2. 3.	
3)	A book store had forty-two books in the bargin bin. If they sold three books, but then put thirty-nine more in the bin, how many books would be in the bin?	4. 5.	
4)	For the school bake sale Carol made thirty-six cupcakes. If she sold thirteen of them and then made forty-seven more, how many cupcakes would she have?	6. 7.	
5)	Emily was playing a video game and had twenty-seven lives. In a hard part of the game she lost nineteen lives. If she got twenty more lives in the next level, how many lives would she have?	8. 9.	
6)	For Halloween Tiffany scored twenty-one pieces of candy. She ate nine pieces the first night and then her sister gave her eighteen more pieces. How many pieces of candy does Tiffany have now?	10.	
7)	A teacher had ten worksheets to grade. If she graded three, but then another forty-seven were turned in, how many worksheets would she have to grade?		
8)	A store had forty oranges in a bin. If they threw away eleven of the old ones and put nineteen new ones in the bin how many would be in the bin?		
<b>9</b> )	A florist had thirty-six roses. If she sold six of them and then later picked forty-two more, how many roses would she have?		
10)	At the fair there were twenty people in line for the bumper cars. If four of them got tired of waiting and left and forty-nine more got in line, how many people would be in line?		
		1	

Math

	Two Step Problems Name: A	nswe	r Key
Solv	e each problem.		Answers
1)	A waiter had twenty-four customers to wait on. If seven customers left and he got another thirty-eight customers, how many customers would he have?	1	55
2)	At the arcade Tom won eleven tickets. If he spent three tickets on a beanie and later won forty-three more tickets, how many would he have?	2	51 78
3)	A book store had forty-two books in the bargin bin. If they sold three books, but then put thirty-nine more in the bin, how many books would be in the bin?	4. – 5. –	70 28
4)	For the school bake sale Carol made thirty-six cupcakes. If she sold thirteen of them and then made forty-seven more, how many cupcakes would she have?	6 7	<u>30</u> 54
5)	Emily was playing a video game and had twenty-seven lives. In a hard part of the game she lost nineteen lives. If she got twenty more lives in the next level, how many lives would she have?	<sup>8.</sup> –	48 72
6)	For Halloween Tiffany scored twenty-one pieces of candy. She ate nine pieces the first night and then her sister gave her eighteen more pieces. How many pieces of candy does Tiffany have now?	10	65
7)	A teacher had ten worksheets to grade. If she graded three, but then another forty-seven were turned in, how many worksheets would she have to grade?		
8)	A store had forty oranges in a bin. If they threw away eleven of the old ones and put nineteen new ones in the bin how many would be in the bin?		
9)	A florist had thirty-six roses. If she sold six of them and then later picked forty-two more, how many roses would she have?		
10)	At the fair there were twenty people in line for the bumper cars. If four of them got tired of waiting and left and forty-nine more got in line, how many people would be in line?	f	

Math

		Tw	vo Step Problem	18	Name:	
Solv	Answers					
$\square$	30	28	78	48	55	
	54	65	70	72	51	1
1)	A waiter had 2 how many cus	2				
2)		Fom won 11 tickets any would he have	-	ets on a beanie and	later won 43 more	3 4
3)		aad 42 books in the aany books would b	•	sold 3 books, but the	hen put 39 more in	5.    6.
4)		bake sale Carol ma ny cupcakes would	-	f she sold 13 of ther	n and then made 47	7.
5)	• • •			n a hard part of the many lives would	-	9 10
6)		•	•	She ate 9 pieces the es of candy does Tif	0	
7)		10 worksheets to gr rksheets would she	-	3, but then another	· 47 were turned in,	
8)		oranges in a bin. If many would be in	• •	11 of the old ones a	and put 19 new ones	
9)	A florist had 3 would she have		6 of them and the	n later picked 42 mo	ore, how many roses	
10)			-	per cars. If 4 of then people would be in	•	