	Two Step Problems Name:		
Solv	e each problem.		Answers
1)	Frank had twenty-one socks. If he threw away four old ones that didn't fit and bought forty-five new ones, how many socks would he have?	1.	
2)	Lana had forty-six bottles of water in her fridge. If she drank nine of them and then bought fifty more, how many bottles would she have?	2. 3.	
3)	A store had thirty-five oranges in a bin. If they threw away eighteen of the old ones and put ten new ones in the bin how many would be in the bin?	4. 5.	
4)	Robin picked seven carrots from her garden. If she threw out six of them and then picked seven more the next day, how many carrots would she have total?	6. 7.	
5)	Billy had nine dollars. At the store he spent \$three on a new game. If he got another forty- eight dollars for his allowance, how much money does he have now?	8. 9.	
6)	A waiter had ten customers to wait on. If three customers left and he got another thirty-one customers, how many customers would he have?	10.	
7)	Adam had forty-four books. If he sold twenty-five of them and used the money he earned to buy forty-one new books, how many books would Adam have?		
8)	A teacher had nine worksheets to grade. If she graded six, but then another forty-six were turned in, how many worksheets would she have to grade?		
9)	A book store had forty-one books in the bargin bin. If they sold twenty-three books, but then put sixteen more in the bin, how many books would be in the bin?		
10)	For Halloween Olivia scored eight pieces of candy. She ate seven pieces the first night and then her sister gave her twenty-one more pieces. How many pieces of candy does Olivia have now?		

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Math

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	Two Step Problems Name: A	nswer Key
Solv	e each problem.	Answers
1)	Frank had twenty-one socks. If he threw away four old ones that didn't fit and bought forty-five new ones, how many socks would he have?	1. <u>62</u>
2)	I and had forth six bottles of water in her fridge. If she drank nine of them and then hough	2. 87
	Lana had forty-six bottles of water in her fridge. If she drank nine of them and then bough fifty more, how many bottles would she have?	3
		4. 8
3)	A store had thirty-five oranges in a bin. If they threw away eighteen of the old ones and put ten new ones in the bin how many would be in the bin?	5. 54
		20
4)	Robin picked seven carrots from her garden. If she threw out six of them and then picked seven more the next day, how many carrots would she have total?	6. <u>38</u> 7. <u>60</u>
	seven more the next day, new many earlots would she have total.	
5)	Billy had nine dollars. At the store he spent \$three on a new game. If he got another forty-	8. 49
5)	eight dollars for his allowance, how much money does he have now?	9. 34
	eight donars for his anowance, now much money does ne have now?	10. 22
6)	A waiter had ten customers to wait on. If three customers left and he got another thirty-on customers, how many customers would he have?	e
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10)	For Halloween Olivia scored eight pieces of candy. She ate seven pieces the first night and then her sister gave her twenty-one more pieces. How many pieces of candy does Olivia have now?	1

Math

		Тw	vo Step Problem	S	Name:	
Solv	Answers					
\bigcap	8	62	27	34	87	
	22	38	60	54	49	1
1)	Frank had 21 s how many socl	2				
2)		ottles of water in he les would she have	-	nk 9 of them and th	hen bought 50 more,	4.
3)		oranges in a bin. If many would be in	• •	18 of the old ones a	and put 10 new ones	5. 6.
4)	1	' carrots from her g ow many carrots w			then picked 7 more	7.
5)		lars. At the store he how much money of			nother 48 dollars for	9 10
6)		0 customers to wait tomers would he ha		s left and he got an	other 31 customers,	
7)		books. If he sold 25 any books would A		the money he earn	ed to buy 41 new	
8)		9 worksheets to gra ksheets would she	0	, but then another	46 were turned in,	
9)		ad 41 books in the any books would b		sold 23 books, but	then put 16 more in	
10)		Olivia scored 8 pie 21 more pieces. Ho	=	-	est night and then her have now?	

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