	Two Stan Problems Name:								
Two Step Problems Name: Solve each problem. Answers									
1)	Frank had four dollars. At the store he spent \$two on a new game. If he got another thirty- three dollars for his allowance, how much money does he have now?	Answers 1							
2)	A florist had forty-three roses. If she sold thirty-one of them and then later picked nine more, how many roses would she have?	2 3							
3)	For Halloween Bianca scored sixteen pieces of candy. She ate eight pieces the first night and then her sister gave her fourteen more pieces. How many pieces of candy does Bianca have now?	4. 5.							
4)	A waiter had five customers to wait on. If two customers left and he got another thirty-six customers, how many customers would he have?	6 7							
5)	Sarah picked thirty-six carrots from her garden. If she threw out sixteen of them and then picked thirty more the next day, how many carrots would she have total?	8 9							
6)	Will had forty socks. If he threw away four old ones that didn't fit and bought thirty-one new ones, how many socks would he have?	10							
7)	A book store had forty-four books in the bargin bin. If they sold twenty-four books, but then put four more in the bin, how many books would be in the bin?								
8)	For the school bake sale Rachel made twenty cupcakes. If she sold nineteen of them and then made thirty-five more, how many cupcakes would she have?								
9)	Edward had nine books. If he sold eight of them and used the money he earned to buy four new books, how many books would Edward have?								
10)	A store had thirty-nine oranges in a bin. If they threw away thirty-five of the old ones and put eight new ones in the bin how many would be in the bin?								

Math

	Two Step Problems Name:	nswe	er Key
Solv		Answers	
1)	Frank had four dollars. At the store he spent \$two on a new game. If he got another thirty-three dollars for his allowance, how much money does he have now?	1	35
		2.	21
2)	A florist had forty-three roses. If she sold thirty-one of them and then later picked nine more, how many roses would she have?	3.	22
		4.	39
3)	For Halloween Bianca scored sixteen pieces of candy. She ate eight pieces the first and then her sister gave her fourteen more pieces. How many pieces of candy does have now?	a 5	50
		6.	67
4)	A waiter had five customers to wait on. If two customers left and he got another thirty-six customers, how many customers would he have?	7.	24
		8.	36
5)	Sarah picked thirty-six carrots from her garden. If she threw out sixteen of them and then picked thirty more the next day, how many carrots would she have total?	9.	5
		10.	12
6)	Will had forty socks. If he threw away four old ones that didn't fit and bought thirty-one new ones, how many socks would he have?		
7)	A book store had forty-four books in the bargin bin. If they sold twenty-four books, but then put four more in the bin, how many books would be in the bin?		
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Math

			vo Step Problem	18	Name:		
Solv	<u>Answers</u>						
	12	5	67	50	22		
	36	21	39	24	35	1	
1)		nother 33 dollars	2.				
	for his allowa						
						3	
2)	A florist had 4 would she have	4					
						5.	
3)	For Hallowee	For Halloween Bianca scored 16 pieces of candy. She ate 8 pieces the first night and then					
	her sister gave	e her 14 more piece	s. How many piece	es of candy does Bia	nca have now?	6	
						7	
4)	A waiter had	/					
	how many cus	stomers would he ha	ave?			8	
5)	Sarah picked	arah picked 36 carrots from her garden. If she threw out 16 of them and then picked 30				9	
- /	more the next	10.					
6)		ocks. If he threw aw yould he have?	yay 4 old ones that	didn't fit and bought	t 31 new ones, how		
7)		had 44 books in the nany books would b	•	sold 24 books, but t	hen put 4 more in		
8)		l bake sale Rachel n many cupcakes wo	-	If she sold 19 of the	m and then made		
9)		books. If he sold 8 any books would E		the money he earned	l to buy 4 new		
10)		9 oranges in a bin. I 7 many would be in		35 of the old ones a	nd put 8 new ones		