	Two Step Problems Name:	
Solv	Answers	
1)	A florist had twenty-seven roses. If she sold twenty of them and then later picked ten more, how many roses would she have?	1
2)	For Halloween Nancy scored eleven pieces of candy. She ate eight pieces the first night and then her sister gave her forty-two more pieces. How many pieces of candy does Na have now?	
3)	Olivia had forty-eight bottles of water in her fridge. If she drank eight of them and then bought fifty more, how many bottles would she have?	4 5
4)	Frank had forty-two socks. If he threw away thirty-one old ones that didn't fit and bough forty-nine new ones, how many socks would he have?	6 ht 7
5)	At the arcade Cody won thirty-four tickets. If he spent twenty-six tickets on a beanie an later won thirty-five more tickets, how many would he have?	d 8 9
6)	A teacher had fourteen worksheets to grade. If she graded twelve, but then another twer nine were turned in, how many worksheets would she have to grade?	10
7)	A waiter had twenty-eight customers to wait on. If twenty-five customers left and he go another forty-seven customers, how many customers would he have?	t
8)	In fourth grade there were thirty-three students at the start of the year. During the year fifteen students left and twenty-seven new students came to school. How many students were in fourth grade at the end?	3
9)	Isabel had five songs on her mp3 player. If she deleted two old songs from it and then added eighteen new songs, how many songs does she have on her mp3 player?	
10)	Will had twenty-six dollars in January. By March he had spent eleven dollars. If he got another twenty dollars from his mom, how much money would he have?	

	Two Step Problems Name:	Answei	r Key
Solv		Answers	
1)	A florist had twenty-seven roses. If she sold twenty of them and then later picked ten more, how many roses would she have?	1	17
		2	45
2)	For Halloween Nancy scored eleven pieces of candy. She ate eight pieces the first night and then her sister gave her forty-two more pieces. How many pieces of candy does Nan- have now?	cy 3	90
•		4	60
3)	Olivia had forty-eight bottles of water in her fridge. If she drank eight of them and then bought fifty more, how many bottles would she have?	5	43
		6	31
4)	Frank had forty-two socks. If he threw away thirty-one old ones that didn't fit and bought forty-nine new ones, how many socks would he have?	t 7	50
5)		8	45
	At the arcade Cody won thirty-four tickets. If he spent twenty-six tickets on a beanie and later won thirty-five more tickets, how many would he have?	9	21
C)		10	35
6)	A teacher had fourteen worksheets to grade. If she graded twelve, but then another twent nine were turned in, how many worksheets would she have to grade?	y-	
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Math

		Ти	vo Step Problem	15	Name:		
Solv	e each problem	Answe	ers				
\bigcap	31	45	35	17	60		
	43	45	50	21	90	1	
1)	A florist had 2' roses would sh	2					
2)		Nancy scored 11 p her 42 more pieces	•	1	e	3 4	
3)	Olivia had 48 t more, how man	5 6					
4)		ocks. If he threw av ks would he have?	way 31 old ones th	at didn't fit and bo	ught 49 new ones,	7. 8.	
5)	At the arcade Cody won 34 tickets. If he spent 26 tickets on a beanie and later won 35 more tickets, how many would he have?						
6)		14 worksheets to gr ksheets would she	U	12, but then anoth	er 29 were turned in,		
7)		8 customers to wait w many customers w		ers left and he got a	nother 47		
8)	-	e there were 33 stud v students came to s		• •	•		
9)		ongs on her mp3 pla w many songs does	•	-	t and then added 18		
10)		ollars in January. By s mom, how much	-		e got another 20		