	Two Step Problems Name	:				
Solve each problem.						
1)	Amy had fifty bottles of water in her fridge. If she drank forty-eight of them and the bought forty-two more, how many bottles would she have?	en <u>Answers</u> 1				
2)	Edward had thirty socks. If he threw away twenty-five old ones that didn't fit and be twenty-two new ones, how many socks would he have?	2 ought 3				
3)	A teacher had eleven worksheets to grade. If she graded ten, but then another six we turned in, how many worksheets would she have to grade?	ere 4 5				
4)	Janet had twenty-two songs on her mp3 player. If she deleted twenty old songs from then added forty-seven new songs, how many songs does she have on her mp3 playe					
5)	Robin had thirty-four coloring books. If she gave away thirty-two of them, but then thirty-six more, how many would she have total?	bought 8 9				
6)	Luke had ten books. If he sold seven of them and used the money he earned to buy t four new books, how many books would Luke have?	thirty-				
7)	A florist had seventeen roses. If she sold nine of them and then later picked forty-siz how many roses would she have?	x more,				
8)	Victor had thirty-eight dollars. At the store he spent \$two on a new game. If he got a thirty-nine dollars for his allowance, how much money does he have now?	another				
9)	At the arcade George won twenty-one tickets. If he spent three tickets on a beanie as won fifty more tickets, how many would he have?	nd later				
10)	For the school bake sale Isabel made twenty-four cupcakes. If she sold four of them then made twelve more, how many cupcakes would she have?	and				

Math

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	Two Step Problems Name: A	nswer Key
Solv	Answers	
1)	Amy had fifty bottles of water in her fridge. If she drank forty-eight of them and then bought forty-two more, how many bottles would she have?	1. <u>44</u>
2)	Edward had thirty socks. If he threw away twenty-five old ones that didn't fit and bought twenty-two new ones, how many socks would he have?	2. <u>27</u> 3. 7
2)		4. 49
3)	A teacher had eleven worksheets to grade. If she graded ten, but then another six were turned in, how many worksheets would she have to grade?	5. <u>38</u> 6. <u>37</u>
4)	Janet had twenty-two songs on her mp3 player. If she deleted twenty old songs from it and then added forty-seven new songs, how many songs does she have on her mp3 player?	0
5)	Robin had thirty-four coloring books. If she gave away thirty-two of them, but then bough thirty-six more, how many would she have total?	t 8. 75 9. 68
6)	Luke had ten books. If he sold seven of them and used the money he earned to buy thirty-four new books, how many books would Luke have?	10. <u>32</u>
7)	A florist had seventeen roses. If she sold nine of them and then later picked forty-six more how many roses would she have?	,
8)	Victor had thirty-eight dollars. At the store he spent \$two on a new game. If he got another thirty-nine dollars for his allowance, how much money does he have now?	r
9)	At the arcade George won twenty-one tickets. If he spent three tickets on a beanie and late won fifty more tickets, how many would he have?	r
10)	For the school bake sale Isabel made twenty-four cupcakes. If she sold four of them and then made twelve more, how many cupcakes would she have?	

		Тм	vo Step Problem	18	Name:	
Solv	Answers					
\square	7	75	38	68	27	
	49	32	44	37	54	1
1)	Amy had 50 bc more, how mar	2				
2)		socks. If he threw as would he have?	away 25 old ones	that didn't fit and b	oought 22 new ones,	4.
3)	A teacher had I how many wor	5. 6.				
4)	Janet had 22 so 47 new songs, 1	7. 8.				
5)	Robin had 34 c many would sh	9 10				
6)		ooks. If he sold 7 of ny books would Lu		e money he earned	to buy 34 new	
7)	A florist had 17 would she have					
8)	Victor had 38 c for his allowan					
9)	At the arcade C more tickets, he					
10)		bake sale Isabel ma ay cupcakes would		f she sold 4 of then	n and then made 12	

Math