	Two Step Problems Name:	
<u> </u>	Answers	
1)	e each problem. Dave had thirty-five dollars. At the store he spent \$four on a new game. If he got another twenty-five dollars for his allowance, how much money does he have now?	1
2)	Rachel had thirty-four songs on her mp3 player. If she deleted thirty-one old songs from i and then added thirty-two new songs, how many songs does she have on her mp3 player?	
3)	The school cafeteria had nineteen apples. If they used thirteen to make lunch for the students and then bought thirty-seven more, how many apples would they have?	4 5
4)	For Halloween Paige scored nineteen pieces of candy. She ate six pieces the first night an then her sister gave her forty-three more pieces. How many pieces of candy does Paige have now?	d 6 7
5)	Vanessa had twenty-seven coloring books. If she gave away nineteen of them, but then bought twenty more, how many would she have total?	8. 9.
6)	For the school bake sale Janet made thirty-four cupcakes. If she sold three of them and then made forty-five more, how many cupcakes would she have?	10
7)	Frank had twenty-three books. If he sold three of them and used the money he earned to buy fourteen new books, how many books would Frank have?	
8)	At the arcade Jerry won five tickets. If he spent four tickets on a beanie and later won thirty-two more tickets, how many would he have?	
9)	Gwen had twenty bottles of water in her fridge. If she drank six of them and then bought fifty more, how many bottles would she have?	
10)	Luke had seventeen socks. If he threw away five old ones that didn't fit and bought fourteen new ones, how many socks would he have?	

Math

I

	Two Step Problems Name: An	swer Key
Solv	e each problem.	Answers
1)	Dave had thirty-five dollars. At the store he spent \$four on a new game. If he got another twenty-five dollars for his allowance, how much money does he have now?	1. 56
		2. 35
2)	Rachel had thirty-four songs on her mp3 player. If she deleted thirty-one old songs from it and then added thirty-two new songs, how many songs does she have on her mp3 player?	3. 43
		456
3)	The school cafeteria had nineteen apples. If they used thirteen to make lunch for the students and then bought thirty-seven more, how many apples would they have?	5. 28
		6. 76
4)	For Halloween Paige scored nineteen pieces of candy. She ate six pieces the first night and then her sister gave her forty-three more pieces. How many pieces of candy does Paige have now?	734
		833
5)	Vanessa had twenty-seven coloring books. If she gave away nineteen of them, but then bought twenty more, how many would she have total?	9. <u>64</u>
6)	For the school bake sale Janet made thirty-four cupcakes. If she sold three of them and then made forty-five more, how many cupcakes would she have?	10. <u>26</u>
7)	Frank had twenty-three books. If he sold three of them and used the money he earned to buy fourteen new books, how many books would Frank have?	
8)	At the arcade Jerry won five tickets. If he spent four tickets on a beanie and later won thirty-two more tickets, how many would he have?	
9)	Gwen had twenty bottles of water in her fridge. If she drank six of them and then bought fifty more, how many bottles would she have?	
10)	Luke had seventeen socks. If he threw away five old ones that didn't fit and bought fourteen new ones, how many socks would he have?	

Math

		Тъ	o Step Problem	S	Name:	
Solv	Answers					
\bigcap	33	76	56	64	26	
	56	34	28	35	43	1
1)	Dave had 35 do for his allowand	2				
2)		songs on her mp3 p now many songs de	•	0	m it and then added	4
3)	The school cafe bought 37 more	ne students and then	5. 6.			
4)	For Halloween her sister gave	7. 8.				
5)	Vanessa had 27 how many wou	9 10				
6)		bake sale Janet mad y cupcakes would	-	she sold 3 of them	and then made 45	
7)	Frank had 23 b books, how ma					
8)		erry won 5 tickets. my would he have	-	ts on a beanie and l	ater won 32 more	
9)		ottles of water in h by bottles would sh	-	ank 6 of them and t	then bought 50	
10)	Luke had 17 so many socks wo		ay 5 old ones that	didn't fit and boug	ht 14 new ones, how	

Math