	Two Step Problems Name	
<u> </u>	e each problem.	Answers
1)	At the fair there were seven people in line for the bumper cars. If six of them got tir waiting and left and nineteen more got in line, how many people would be in line?	
2)	A store had fifteen oranges in a bin. If they threw away five of the old ones and put four new ones in the bin how many would be in the bin?	forty-
3)	Rachel had thirty-five bottles of water in her fridge. If she drank twenty-three of the then bought eight more, how many bottles would she have?	em and 4
4)	Dave had twenty-five socks. If he threw away ten old ones that didn't fit and bought new ones, how many socks would he have?	6 t six 7
5)	Oliver had thirty-two books. If he sold twenty-three of them and used the money he to buy forty new books, how many books would Oliver have?	e earned 8 9
6)	Vanessa had thirteen coloring books. If she gave away seven of them, but then boug eleven more, how many would she have total?	ght 10
7)	Lana picked thirty-nine carrots from her garden. If she threw out twelve of them and picked eight more the next day, how many carrots would she have total?	d then
8)	Amy was playing a video game and had thirty-three lives. In a hard part of the game lost seven lives. If she got thirty-nine more lives in the next level, how many lives w she have?	
9)	A waiter had thirty-four customers to wait on. If twenty-eight customers left and he another thirty-five customers, how many customers would he have?	got
10)	At the arcade Paul won fifty tickets. If he spent two tickets on a beanie and later wo more tickets, how many would he have?	on two

Two Step Problems Name:	Answer Key
	Answers
At the fair there were seven people in line for the bumper cars. If six of them got tired of waiting and left and nineteen more got in line, how many people would be in line?	1. 20
four new ones in the bin how many would be in the bin?	3. <u>20</u> 4. <u>21</u>
Rachel had thirty-five bottles of water in her fridge. If she drank twenty-three of them an then bought eight more, how many bottles would she have?	5
Dave had twenty-five socks. If he threw away ten old ones that didn't fit and bought six new ones, how many socks would he have?	6. <u>17</u> 7. <u>35</u>
Oliver had thirty-two books. If he sold twenty-three of them and used the money he earn to buy forty new books, how many books would Oliver have?	ed 8. <u>65</u> 9. <u>41</u>
Vanessa had thirteen coloring books. If she gave away seven of them, but then bought eleven more, how many would she have total?	10. 50
Lana picked thirty-nine carrots from her garden. If she threw out twelve of them and the picked eight more the next day, how many carrots would she have total?	1
Amy was playing a video game and had thirty-three lives. In a hard part of the game she lost seven lives. If she got thirty-nine more lives in the next level, how many lives would she have?	
A waiter had thirty-four customers to wait on. If twenty-eight customers left and he got another thirty-five customers, how many customers would he have?	
At the arcade Paul won fifty tickets. If he spent two tickets on a beanie and later won two more tickets, how many would he have?)
	each problem. At the fair there were seven people in line for the bumper cars. If six of them got tired of waiting and left and nineteen more got in line, how many people would be in line? A store had fifteen oranges in a bin. If they threw away five of the old ones and put forty four new ones in the bin how many would be in the bin? Rachel had thirty-five bottles of water in her fridge. If she drank twenty-three of them an then bought eight more, how many bottles would she have? Dave had twenty-five socks. If he threw away ten old ones that didn't fit and bought six new ones, how many socks would he have? Oliver had thirty-two books. If he sold twenty-three of them and used the money he earner to buy forty new books, how many books would Oliver have? Vanessa had thirteen coloring books. If she gave away seven of them, but then bought eleven more, how many would she have total? Lana picked thirty-nine carrots from her garden. If she threw out twelve of them and ther picked eight more the next day, how many carrots would she have total? Amy was playing a video game and had thirty-three lives. In a hard part of the game she lost seven lives. If she got thirty-nine more lives in the next level, how many lives would she have? A waiter had thirty-four customers to wait on. If twenty-eight customers left and he got another thirty-five customers, how many customers would he have?

		Tv	o Step Problem	S	Name:	
Solv	e each problem		1			Answers
\bigcap	35	65	41	20	54	
	17	50	21	20	49	1
1)		e were 7 people in more got in line, h			got tired of waiting	2 3
2)		oranges in a bin. If many would be in	•	5 of the old ones ar	nd put 44 new ones	4
3)		bottles of water in ny bottles would sh	-	rank 23 of them an	d then bought 8	6
4)		ocks. If he threw av ks would he have?	vay 10 old ones that	t didn't fit and bou	ght 6 new ones,	7.
5)		books. If he sold 23 ny books would O		the money he earn	ed to buy 40 new	9. 10.
6)	Vanessa had 13 many would sh	-	f she gave away 7 o	of them, but then b	ought 11 more, how	
7)	-	e carrots from her g lay, how many car			d then picked 8	
8)	• • •	ng a video game a ore lives in the nex			game she lost 7 lives. we?	
9)		4 customers to wai		rs left and he got a	nother 35	
10)		aul won 50 tickets any would he have	-	ets on a beanie and	later won 2 more	

I

	Two Step Problems Name:	
Solv	e each problem.	Answers
1)	Haley had eight coloring books. If she gave away four of them, but then bought twenty- three more, how many would she have total?	1
2)	Jerry had forty-four dollars in January. By March he had spent twenty-five dollars. If he got another two dollars from his mom, how much money would he have?	2 3
3)	At the fair there were ten people in line for the bumper cars. If two of them got tired of waiting and left and twenty-five more got in line, how many people would be in line?	4 5
4)	Bianca picked thirty-seven carrots from her garden. If she threw out twenty-five of them and then picked forty-one more the next day, how many carrots would she have total?	6 7
5)	Kaleb had forty dollars. At the store he spent \$nineteen on a new game. If he got another six dollars for his allowance, how much money does he have now?	8 9
6)	For Halloween Vanessa scored eight pieces of candy. She ate three pieces the first night and then her sister gave her fourteen more pieces. How many pieces of candy does Vanessa have now?	10
7)	Olivia was playing a video game and had twenty-one lives. In a hard part of the game she lost two lives. If she got twenty-five more lives in the next level, how many lives would she have?	
8)	A florist had twenty-three roses. If she sold thirteen of them and then later picked thirty- one more, how many roses would she have?	
9)	Emily had forty-seven songs on her mp3 player. If she deleted forty-one old songs from it and then added eight new songs, how many songs does she have on her mp3 player?	
10)	At the arcade Henry won thirty-nine tickets. If he spent thirty-six tickets on a beanie and later won forty-eight more tickets, how many would he have?	

	Two Step Problems Name:	Answer Key
Solv	e each problem.	Answers
1)	Haley had eight coloring books. If she gave away four of them, but then bought twenty- three more, how many would she have total?	127
		2
2)	Jerry had forty-four dollars in January. By March he had spent twenty-five dollars. If he got another two dollars from his mom, how much money would he have?	333
•		453
3)	At the fair there were ten people in line for the bumper cars. If two of them got tired of waiting and left and twenty-five more got in line, how many people would be in line?	5
		6. 19
4)	Bianca picked thirty-seven carrots from her garden. If she threw out twenty-five of them and then picked forty-one more the next day, how many carrots would she have total?	744
		8
	Kaleb had forty dollars. At the store he spent \$nineteen on a new game. If he got anothe six dollars for his allowance, how much money does he have now?	r 9. <u>14</u>
		10. 51
6)	For Halloween Vanessa scored eight pieces of candy. She ate three pieces the first night and then her sister gave her fourteen more pieces. How many pieces of candy does Vanessa have now?	
7)	Olivia was playing a video game and had twenty-one lives. In a hard part of the game sh lost two lives. If she got twenty-five more lives in the next level, how many lives would she have?	
8)	A florist had twenty-three roses. If she sold thirteen of them and then later picked thirty- one more, how many roses would she have?	
9)	Emily had forty-seven songs on her mp3 player. If she deleted forty-one old songs from and then added eight new songs, how many songs does she have on her mp3 player?	it
10)	At the arcade Henry won thirty-nine tickets. If he spent thirty-six tickets on a beanie and later won forty-eight more tickets, how many would he have?	

		Ти	vo Step Problen	15	Name:	
Solv	e each problem			15	Ivanic.	Answers
\square	14	53	51	21	27	
	41	19	44	33	27	1
1)	Haley had 8 co many would sh	-	e gave away 4 of t	hem, but then boug	ht 23 more, how	2
2)	•	ollars in January. By s mom, how much	· ·	pent 25 dollars. If he have?	e got another 2	3.
3)				per cars. If 2 of then people would be in	-	5. 6.
4)	-	37 carrots from her day, how many carr	-	rew out 25 of them a ve total?	and then picked 41	7.
5)		lollars. At the store ice, how much mon	-	new game. If he go ow?	ot another 6 dollars	9 10
6)				he ate 3 pieces the f es of candy does Va	-	
7)				in a hard part of the many lives would	0	
8)	A florist had 2 roses would sh		13 of them and th	en later picked 31 n	nore, how many	
9)		songs on her mp3 p ow many songs doo		ed 41 old songs from mp3 player?	n it and then added	
10)		Henry won 39 ticke ow many would he	-	ickets on a beanie a	nd later won 48	

	Two Step Problems Name:	
Solv	e each problem.	Answers
1)	Faye was playing a video game and had twelve lives. In a hard part of the game she lost ten lives. If she got nine more lives in the next level, how many lives would she have?	1
2)	Olivia had fifty bottles of water in her fridge. If she drank nine of them and then bought thirty-six more, how many bottles would she have?	2 3
3)	Billy had forty-four socks. If he threw away six old ones that didn't fit and bought nine new ones, how many socks would he have?	4 5
4)	Lana picked four carrots from her garden. If she threw out two of them and then picked three more the next day, how many carrots would she have total?	6 7
5)	A florist had seventeen roses. If she sold three of them and then later picked forty-two more, how many roses would she have?	8 9
6)	Haley had eighteen songs on her mp3 player. If she deleted fourteen old songs from it and then added fourteen new songs, how many songs does she have on her mp3 player?	10
7)	At the arcade Adam won fourteen tickets. If he spent four tickets on a beanie and later wo ten more tickets, how many would he have?	n
8)	Edward had forty dollars in January. By March he had spent twenty-seven dollars. If he got another twenty dollars from his mom, how much money would he have?	
9)	A teacher had forty-three worksheets to grade. If she graded five, but then another forty- one were turned in, how many worksheets would she have to grade?	
10)	Nancy had sixteen coloring books. If she gave away ten of them, but then bought forty- three more, how many would she have total?	

	Two Step Problems Name:	Answer Key	
Solv	e each problem.	Answers	-
1)	Faye was playing a video game and had twelve lives. In a hard part of the game she lost ten lives. If she got nine more lives in the next level, how many lives would she have?	ı. 11	
		277	
2)	Olivia had fifty bottles of water in her fridge. If she drank nine of them and then bought thirty-six more, how many bottles would she have?	3	
		4. 5	
3)	Billy had forty-four socks. If he threw away six old ones that didn't fit and bought nine new ones, how many socks would he have?	5. 56	
		6. <u>18</u>	
4)	Lana picked four carrots from her garden. If she threw out two of them and then picked three more the next day, how many carrots would she have total?	7. 20	
		8. 33	
5)	A florist had seventeen roses. If she sold three of them and then later picked forty-two more, how many roses would she have?	9. 79	
		10 49	
6)	Haley had eighteen songs on her mp3 player. If she deleted fourteen old songs from it an then added fourteen new songs, how many songs does she have on her mp3 player?	10.	
7)	At the arcade Adam won fourteen tickets. If he spent four tickets on a beanie and later w ten more tickets, how many would he have?	'on	
8)	Edward had forty dollars in January. By March he had spent twenty-seven dollars. If he got another twenty dollars from his mom, how much money would he have?		
9)	A teacher had forty-three worksheets to grade. If she graded five, but then another forty- one were turned in, how many worksheets would she have to grade?		
10)	Nancy had sixteen coloring books. If she gave away ten of them, but then bought forty- three more, how many would she have total?		

		Ту	vo Step Problen	ns	Name:		
Solv	e each problen			115	Ivanie.	Answei	rs
	5 33	77 56	11 79	49 47	20 18	1	
1)	Faye was play lives. If she go	game she lost 10 he have?	2				
2)		bottles of water in h ny bottles would sh	-	lrank 9 of them and	then bought 36	3.	
3)	Billy had 44 so many socks w		yay 6 old ones tha	t didn't fit and boug	ht 9 new ones, how	5. 6.	
4)	-	carrots from her ga now many carrots w		y out 2 of them and t al?	then picked 3 more	7. 8.	
5)	A florist had 1 would she hav		3 of them and the	n later picked 42 m	ore, how many roses	9 10	
6)	•	songs on her mp3 p how many songs d	•	ed 14 old songs fror er mp3 player?	n it and then added		
7)		Adam won 14 ticke any would he have	-	ckets on a beanie an	nd later won 10 more		
8)		0 dollars in January is mom, how much	•	d spent 27 dollars. I have?	f he got another 20		
9)		43 worksheets to gr rksheets would she	-	d 5, but then another	r 41 were turned in,		
10)	Nancy had 16 many would si	-	he gave away 10	of them, but then be	ought 43 more, how		

	Two Step Problems Name:	
Solv	e each problem.	Answers
	A store had five oranges in a bin. If they threw away three of the old ones and put twenty- four new ones in the bin how many would be in the bin?	1
2)	For the school bake sale Lana made forty-three cupcakes. If she sold six of them and then made fifty more, how many cupcakes would she have?	2 3
3)	At the arcade Henry won twenty-five tickets. If he spent five tickets on a beanie and later won thirty-six more tickets, how many would he have?	4 5
4)	Debby had thirty-three coloring books. If she gave away seven of them, but then bought thirty-five more, how many would she have total?	6 7
5)	Adam had six dollars. At the store he spent \$four on a new game. If he got another thirty- six dollars for his allowance, how much money does he have now?	8 9
6)	Emily picked twenty-five carrots from her garden. If she threw out thirteen of them and then picked twenty-five more the next day, how many carrots would she have total?	10
7)	A teacher had nine worksheets to grade. If she graded six, but then another ten were turned in, how many worksheets would she have to grade?	
8)	Maria had thirty-six bottles of water in her fridge. If she drank thirty of them and then bought seventeen more, how many bottles would she have?	
9)	Paige was playing a video game and had forty-one lives. In a hard part of the game she lost thirty-six lives. If she got thirty-one more lives in the next level, how many lives would she have?	
10)	In fourth grade there were thirty-one students at the start of the year. During the year ten students left and twenty-one new students came to school. How many students were in fourth grade at the end?	

	Two Step Problems Name: A	nswer Key
Solv	e each problem.	Answers
1)	A store had five oranges in a bin. If they threw away three of the old ones and put twenty- four new ones in the bin how many would be in the bin?	1. 26
2)	For the school bake sale Lana made forty-three cupcakes. If she sold six of them and then made fifty more, how many cupcakes would she have?	2. 87 3. 56
3)	At the arcade Henry won twenty-five tickets. If he spent five tickets on a beanie and later	4. 61
5)	won thirty-six more tickets, how many would he have?	5. <u>38</u> 6. <u>37</u>
4)	Debby had thirty-three coloring books. If she gave away seven of them, but then bought thirty-five more, how many would she have total?	7. 13
5)	Adam had six dollars. At the store he spent \$four on a new game. If he got another thirty- six dollars for his allowance, how much money does he have now?	8. 23 9. 36
6)	Emily picked twenty-five carrots from her garden. If she threw out thirteen of them and then picked twenty-five more the next day, how many carrots would she have total?	10. 42
7)	A teacher had nine worksheets to grade. If she graded six, but then another ten were turne in, how many worksheets would she have to grade?	đ
8)	Maria had thirty-six bottles of water in her fridge. If she drank thirty of them and then bought seventeen more, how many bottles would she have?	
9)	Paige was playing a video game and had forty-one lives. In a hard part of the game she lost thirty-six lives. If she got thirty-one more lives in the next level, how many lives would she have?	st
10)	In fourth grade there were thirty-one students at the start of the year. During the year ten students left and twenty-one new students came to school. How many students were in fourth grade at the end?	

		_	~ ~ //			
	e each problem		vo Step Problem	IS	Name:	Angwong
	61	36	13	23	37	Answers
	26	42	87	38	56	1.
1)		branges in a bin. If any would be in the	• •	of the old ones and	l put 24 new ones in	2
2)		bake sale Lana ma 1y cupcakes would	-	she sold 6 of them	and then made 50	4.
3)		Henry won 25 ticke any would he have	-	kets on a beanie an	nd later won 36 more	5. 6.
4)	Debby had 33 of many would sh	-	she gave away 7 of	them, but then bou	ught 35 more, how	7. 8.
5)		ollars. At the store l ce, how much mor	1	ew game. If he got a ow?	another 36 dollars	9. 10.
6)	• 1	25 carrots from her day, how many car	0	w out 13 of them a e total?	nd then picked 25	
7)		9 worksheets to gra ksheets would she	-	5, but then another	10 were turned in,	
8)		pottles of water in h ny bottles would sh	-	ank 30 of them and	l then bought 17	
9)	• • •			a hard part of the many lives would	-	
10)	-			the year. During the students were in fo	ne year 10 students ourth grade at the	

	Two Stop Problems	
<u> </u>	Two Step Problems Name:	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
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.
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?	

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
		4. 56
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
		8. 33
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. 64
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?	

		Ти	o Step Problem	S	Name:	
Solv	e each problem				Tume.	Answers
\square	33	76	56	64	26	
	56	34	28	35	43	1
1)		ollars. At the store l ce, how much mon			another 25 dollars	2
2)		songs on her mp3 g how many songs do	•	0	m it and then added	4
3)		eteria had 19 apples e, how many apples	•		ne students and then	5. 6.
4)		Paige scored 19 pi her 43 more pieces	-	-	-	7. 8.
5)		7 coloring books. If Ild she have total?	she gave away 19	of them, but then	bought 20 more,	9 10
6)		bake sale Janet mac ny cupcakes would	-	she sold 3 of them	and then made 45	
7)		ooks. If he sold 3 o ny books would Fr		e money he earned	l to buy 14 new	
8)		erry won 5 tickets. any would he have?	-	ts on a beanie and l	ater won 32 more	
9)		ottles of water in h ny 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	

	Two Step Problems Name:		
Solv	e each problem.		Answers
1)	Victor had nine dollars. At the store he spent \$six on a new game. If he got another forty- two dollars for his allowance, how much money does he have now?	1.	
2)	A waiter had six customers to wait on. If two customers left and he got another forty-seven customers, how many customers would he have?	2. 3.	
3)	Vanessa was playing a video game and had thirty-seven lives. In a hard part of the game she lost eighteen lives. If she got thirty-three more lives in the next level, how many lives	4. 5.	
4)	would she have? A book store had seven books in the bargin bin. If they sold three books, but then put	6.	
5)	twenty-four more in the bin, how many books would be in the bin? At the fair there were twenty-four people in line for the bumper cars. If twenty-two of them got tired of waiting and left and fifteen more got in line, how many people would be	7. 8.	
6)	For Halloween Amy scored fifty pieces of candy. She ate eleven pieces the first night and then her sister gave her sixteen more pieces. How many pieces of candy does Amy have	10.	
7)	now? Sam had sixteen socks. If he threw away four old ones that didn't fit and bought forty-five new ones, how many socks would he have?		
8)	Carol had sixteen songs on her mp3 player. If she deleted four old songs from it and then added thirteen new songs, how many songs does she have on her mp3 player?		
9)	For the school bake sale Bianca made sixteen cupcakes. If she sold twelve of them and then made eight more, how many cupcakes would she have?		
10)	A store had sixteen oranges in a bin. If they threw away three of the old ones and put forty-two new ones in the bin how many would be in the bin?		

	Two Step Problems Name: A	nswe	r Key
Solv	e each problem.		Answers
1)	Victor had nine dollars. At the store he spent \$six on a new game. If he got another forty- two dollars for his allowance, how much money does he have now?	1	45
		2	51
2)	A waiter had six customers to wait on. If two customers left and he got another forty-sever customers, how many customers would he have?	n 3	52
		4	28
3)	Vanessa was playing a video game and had thirty-seven lives. In a hard part of the game she lost eighteen lives. If she got thirty-three more lives in the next level, how many lives would she have?	5	17
		6.	55
4)	A book store had seven books in the bargin bin. If they sold three books, but then put twenty-four more in the bin, how many books would be in the bin?	7.	57
		8.	25
5)	5) At the fair there were twenty-four people in line for the bumper cars. If twenty-two of them got tired of waiting and left and fifteen more got in line, how many people would in line?	9	12
		10.	55
6)	For Halloween Amy scored fifty pieces of candy. She ate eleven pieces the first night and then her sister gave her sixteen more pieces. How many pieces of candy does Amy have now?	10	
7)	Sam had sixteen socks. If he threw away four old ones that didn't fit and bought forty-five new ones, how many socks would he have?		
8)	Carol had sixteen songs on her mp3 player. If she deleted four old songs from it and then added thirteen new songs, how many songs does she have on her mp3 player?		
9)	For the school bake sale Bianca made sixteen cupcakes. If she sold twelve of them and then made eight more, how many cupcakes would she have?		
10)	A store had sixteen oranges in a bin. If they threw away three of the old ones and put forty-two new ones in the bin how many would be in the bin?		

Ш

		Тм	vo Step Problen	18	Name:	
Solv	e each problem		1			Answers
\square	28	55	55	12	57	
	17	52	51	25	45	1
1)		llars. At the store left to th	-	ew game. If he got a low?	another 42 dollars	2
2)		customers to wait omers would he ha		left and he got ano	ther 47 customers,	4.
3)	-			s. In a hard part of the many lives would a	•	5. 6.
4)		nd 7 books in the b any books would b	•	sold 3 books, but the	en put 24 more in	7. 8.
5)			-	per cars. If 22 of the people would be in	-	9 10
6)		• •	•	e ate 11 pieces the fi es of candy does An	-	
7)	Sam had 16 soc many socks wo		ay 4 old ones that	didn't fit and bough	nt 45 new ones, how	
8)		ongs on her mp3 pl v many songs does	•	-	it and then added 13	
9)		oake sale Bianca m y cupcakes would	-	If she sold 12 of the	em and then made 8	
10)		oranges in a bin. If many would be in	• •	3 of the old ones an	nd put 42 new ones	

	Two Step Problems Name:	
Solv	e each problem.	Answers
1)	A book store had thirty-five books in the bargin bin. If they sold four books, but then put thirty more in the bin, how many books would be in the bin?	1
2)	A florist had eight roses. If she sold three of them and then later picked nine more, how many roses would she have?	2. 3.
3)	Mike had eighteen dollars. At the store he spent \$eight on a new game. If he got another twenty-eight dollars for his allowance, how much money does he have now?	4. 5.
4)	Emily had seventeen songs on her mp3 player. If she deleted seven old songs from it and then added ten new songs, how many songs does she have on her mp3 player?	6. 7.
5)	Robin had five bottles of water in her fridge. If she drank three of them and then bought twenty-two more, how many bottles would she have?	8. 9.
6)	Olivia picked thirteen carrots from her garden. If she threw out ten of them and then picked forty-one more the next day, how many carrots would she have total?	10
7)	At the arcade Sam won fifteen tickets. If he spent four tickets on a beanie and later won eight more tickets, how many would he have?	
8)	Cody had thirty-two dollars in January. By March he had spent thirty dollars. If he got another thirty-eight dollars from his mom, how much money would he have?	
9)	A teacher had thirty-eight worksheets to grade. If she graded six, but then another twenty- two were turned in, how many worksheets would she have to grade?	
10)	For Halloween Haley scored thirty pieces of candy. She ate twenty-eight pieces the first night and then her sister gave her forty-eight more pieces. How many pieces of candy does Haley have now?	

	Two Step Problems Name:	Answer Key
Solv	e each problem.	Answers
1)	A book store had thirty-five books in the bargin bin. If they sold four books, but then put thirty more in the bin, how many books would be in the bin?	161
2)	A florist had eight roses. If she sold three of them and then later picked nine more, how	2
	many roses would she have?	3. <u>38</u> 4. <u>20</u>
3)	Mike had eighteen dollars. At the store he spent \$eight on a new game. If he got another twenty-eight dollars for his allowance, how much money does he have now?	5. 24
		6. 44
4)	Emily had seventeen songs on her mp3 player. If she deleted seven old songs from it and then added ten new songs, how many songs does she have on her mp3 player?	7. 19
		8. 40
5)	Robin had five bottles of water in her fridge. If she drank three of them and then bought twenty-two more, how many bottles would she have?	9. 54
		10 50
6)	Olivia picked thirteen carrots from her garden. If she threw out ten of them and then picked forty-one more the next day, how many carrots would she have total?	10. 50
7)	At the arcade Sam won fifteen tickets. If he spent four tickets on a beanie and later won eight more tickets, how many would he have?	
8)	Cody had thirty-two dollars in January. By March he had spent thirty dollars. If he got another thirty-eight dollars from his mom, how much money would he have?	
9)	A teacher had thirty-eight worksheets to grade. If she graded six, but then another twenty two were turned in, how many worksheets would she have to grade?	/-
10)	For Halloween Haley scored thirty pieces of candy. She ate twenty-eight pieces the first night and then her sister gave her forty-eight more pieces. How many pieces of candy do Haley have now?	es

		Тч	vo Step Problem	IS	Name:	
Solv	e each problen				1 (4110)	Answers
\bigcap	14	24	20	40	44	
	50	19	38	61	54	1
1)		ad 35 books in the any books would b	•	sold 4 books, but t	hen put 30 more in	2
2)	A florist had 8 would she have	roses. If she sold 3 e?	of them and then	later picked 9 more	, how many roses	4
3)		ollars. At the store l nce, how much mon	-		another 28 dollars	5. 6.
4)	•	songs on her mp3 pl how many songs do	•	Ũ	it and then added	7.
5)		ottles of water in he tles would she have	-	nk 3 of them and th	nen bought 22 more,	9 10
6)	-	13 carrots from her day, how many carr	-		nd then picked 41	
7)		Sam won 15 tickets. any would he have?	-	ets on a beanie and	later won 8 more	
8)	•	ollars in January. B is mom, how much	• •		e got another 38	
9)		38 worksheets to gr rksheets would she i	-	6, but then another	22 were turned in,	
10)		h Haley scored 30 pi her 48 more pieces	•	-	-	

	Two Step Problems Name:	
Solv	e each problem.	Answers
1)	Dave 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
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 Faye 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 Faye 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)	Amy 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)	Cody 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 Lana made twenty cupcakes. If she sold nineteen of them and then made thirty-five more, how many cupcakes would she have?	
9)	Ned had nine books. If he sold eight of them and used the money he earned to buy four new books, how many books would Ned 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?	
		11

Ш

	Two Step Problems Name: A	nswe	r Key
Solv	e each problem.		Answers
1)	Dave 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 Faye 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 Faye have now?	d 5	50
			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)	Amy 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)	Cody 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?		
8)	For the school bake sale Lana made twenty cupcakes. If she sold nineteen of them and then made thirty-five more, how many cupcakes would she have?		
9)	Ned had nine books. If he sold eight of them and used the money he earned to buy four new books, how many books would Ned 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?		
		11	

		Tv	vo Step Problem	IS	Name:	
Solv	e each problen					Answers
\square	12	5	67	50	22	
	36	21	39	24	35	1
1)		llars. At the store h how much money	-		nother 33 dollars for	2
2)	A florist had 4 would she have		31 of them and the	en later picked 9 m	ore, how many roses	4
3)		Faye scored 16 pid 14 more pieces. He	•	-	st night and then her have now?	5. 6.
4)		customers to wait tomers would he ha		left and he got ano	ther 36 customers,	7. 8.
5)		5 carrots from her g day, how many car			d then picked 30	9 10
6)	•	ocks. If he threw av ks would he have?	way 4 old ones that	t didn't fit and boug	ght 31 new ones,	
7)		ad 44 books in the any books would b	•	sold 24 books, but	then put 4 more in	
8)		bake sale Lana ma ny cupcakes would	-	she sold 19 of then	n and then made 35	
9)		ks. If he sold 8 of t ks would Ned have		noney he earned to	buy 4 new books,	
10)		oranges in a bin. In many would be in		35 of the old ones a	and put 8 new ones	

	True Chan Duchlance	
<u> </u>	e each problem. Name:	Answers
1)	A teacher had twenty-five worksheets to grade. If she graded four, but then another fifty were turned in, how many worksheets would she have to grade?	1
2)	At the fair there were twenty-eight people in line for the bumper cars. If twenty of them got tired of waiting and left and seven more got in line, how many people would be in line?	2 3
3)	A book store had eight books in the bargin bin. If they sold two books, but then put twenty-eight more in the bin, how many books would be in the bin?	4 5
4)	Victor had thirty-four socks. If he threw away twenty-nine old ones that didn't fit and bought forty-four new ones, how many socks would he have?	6 7
5)	George had eleven books. If he sold two of them and used the money he earned to buy thirty-nine new books, how many books would George have?	8. 9.
6)	A waiter had eight customers to wait on. If three customers left and he got another twelve customers, how many customers would he have?	10
7)	For the school bake sale Sarah made thirty-one cupcakes. If she sold seventeen of them and then made thirty-four more, how many cupcakes would she have?	
8)	A florist had seventeen roses. If she sold two of them and then later picked twenty-nine more, how many roses would she have?	
9)	In fourth grade there were fourteen students at the start of the year. During the year seven students left and five new students came to school. How many students were in fourth grade at the end?	
10)	Ned had fifteen dollars. At the store he spent \$three on a new game. If he got another fifteen dollars for his allowance, how much money does he have now?	

	Two Step Problems Name:	Answer Key	
Solv	e each problem.	Answei	rs
1)	A teacher had twenty-five worksheets to grade. If she graded four, but then another fifty were turned in, how many worksheets would she have to grade?		
		215	
2)	At the fair there were twenty-eight people in line for the bumper cars. If twenty of them got tired of waiting and left and seven more got in line, how many people would be in line?	3. 34	
		4. 49	
3)	A book store had eight books in the bargin bin. If they sold two books, but then put twenty-eight more in the bin, how many books would be in the bin?	5. 48	
		6. 17	
4)	Victor had thirty-four socks. If he threw away twenty-nine old ones that didn't fit and bought forty-four new ones, how many socks would he have?	7. 48	
		8. 44	
5)	George had eleven books. If he sold two of them and used the money he earned to buy thirty-nine new books, how many books would George have?	9. 12	
		10. 27	
6)	A waiter had eight customers to wait on. If three customers left and he got another twelv customers, how many customers would he have?	10	
7)	For the school bake sale Sarah made thirty-one cupcakes. If she sold seventeen of them and then made thirty-four more, how many cupcakes would she have?		
8)	A florist had seventeen roses. If she sold two of them and then later picked twenty-nine more, how many roses would she have?		
9)	In fourth grade there were fourteen students at the start of the year. During the year seve students left and five new students came to school. How many students were in fourth grade at the end?	n	
10)	Ned had fifteen dollars. At the store he spent \$three on a new game. If he got another fifteen dollars for his allowance, how much money does he have now?		

		Τ.,	us Stan Drahlam	a	Name	
 Solv	e each problem.		vo Step Problem	8	Name:	Answers
	48	49	15	17	44	Answers
	48 27	34	12	71	48	1.
1)		5 worksheets to g sheets would she	-	4, but then another	r 50 were turned in,	2
2)			n line for the bump l line, how many pe		-	4
3)		d 8 books in the b ny books would b	argin bin. If they so be in the bin?	old 2 books, but th	en put 28 more in	5. 6.
4)		ocks. If he threw a would he have?	way 29 old ones th	at didn't fit and bo	ought 44 new ones,	7. 8.
5)	George had 11 books. If he sold 2 of them and used the money he earned to buy 39 new books, how many books would George have?					9. 10.
6)		ustomers to wait mers would he ha	on. If 3 customers ave?	left and he got ano	ther 12 customers,	
7)		ake sale Sarah ma / cupcakes would	-	she sold 17 of the	m and then made 34	
8)	A florist had 17 would she have?		2 of them and then	later picked 29 m	ore, how many roses	
9)	-		lents at the start of chool. How many s	• •	-	
10)			e spent \$3 on a nev does he have now?	• •	nother 15 dollars for	

	Two Step Problems Name:	
Solv	e each problem.	Answers
1)	Tom had thirteen books. If he sold three of them and used the money he earned to buy forty-two new books, how many books would Tom have?	1
2)	Jerry had thirty-three dollars. At the store he spent \$seventeen on a new game. If he got	2
	another thirteen dollars for his allowance, how much money does he have now?	3
3)	The school cafeteria had forty-seven apples. If they used twenty-five to make lunch for th students and then bought forty-eight more, how many apples would they have?	e 5
4)	Frank had seventeen dollars in January. By March he had spent twelve dollars. If he got another forty-eight dollars from his mom, how much money would he have?	6 7.
5)		8.
	A waiter had twenty-two customers to wait on. If five customers left and he got another thirty-three customers, how many customers would he have?	9
6)	A teacher had thirty-seven worksheets to grade. If she graded twenty-one, but then anothe forty-one were turned in, how many worksheets would she have to grade?	
7)	At the fair there were forty-five people in line for the bumper cars. If forty-two of them go tired of waiting and left and nine more got in line, how many people would be in line?	ot
8)	In fourth grade there were thirty-three students at the start of the year. During the year thirteen students left and fifteen new students came to school. How many students were in fourth grade at the end?	1
9)	Robin picked eight carrots from her garden. If she threw out four of them and then picked twenty-six more the next day, how many carrots would she have total?	
10)	Olivia had twenty-two coloring books. If she gave away nineteen of them, but then bough ten more, how many would she have total?	t

	Two Step Problems Name: A	nswer Key
Solv	e each problem.	Answers
1)	Tom had thirteen books. If he sold three of them and used the money he earned to buy forty-two new books, how many books would Tom have?	1. 52
		2. 29
2)	Jerry had thirty-three dollars. At the store he spent \$seventeen on a new game. If he got another thirteen dollars for his allowance, how much money does he have now?	3. 70
•		4
3)	The school cafeteria had forty-seven apples. If they used twenty-five to make lunch for the students and then bought forty-eight more, how many apples would they have?	5. 50
		657
4)	Frank had seventeen dollars in January. By March he had spent twelve dollars. If he got another forty-eight dollars from his mom, how much money would he have?	7. 12
		835
5)	A waiter had twenty-two customers to wait on. If five customers left and he got another thirty-three customers, how many customers would he have?	9. <u>30</u>
6)	A teacher had thirty-seven worksheets to grade. If she graded twenty-one, but then another forty-one were turned in, how many worksheets would she have to grade?	10. <u>13</u>
7)	At the fair there were forty-five people in line for the bumper cars. If forty-two of them got tired of waiting and left and nine more got in line, how many people would be in line?	
8)	In fourth grade there were thirty-three students at the start of the year. During the year thirteen students left and fifteen new students came to school. How many students were in fourth grade at the end?	
9)	Robin picked eight carrots from her garden. If she threw out four of them and then picked twenty-six more the next day, how many carrots would she have total?	
10)	Olivia had twenty-two coloring books. If she gave away nineteen of them, but then bought ten more, how many would she have total?	

		Ту	vo Step Problem	15	Name:	
Solv	e each problen		o Step 1 loblen	15	Name.	Answers
	29	50	70	30	13	
	35	12	57	53	52	1
1)		ooks. If he sold 3 of any books would Te		e money he earned	to buy 42 new	2
2)		ollars. At the store lace, how much mon			t another 13 dollars	4
3)		eteria had 47 apple e, how many apple	•		he students and then	6
4)	Frank had 17 dollars in January. By March he had spent 12 dollars. If he got another 48 dollars from his mom, how much money would he have?					7. 8.
5)	A waiter had 22 customers to wait on. If 5 customers left and he got another 33 customers, how many customers would he have?					9. 10.
6)		37 worksheets to gr ksheets would she	-	21, but then anoth	er 41 were turned in,	
7)		re were 45 people in ft and 9 more got in				
8)	-	e there were 33 stud v students came to s		• •	•	
9)	-	3 carrots from her g day, how many car			then picked 26	
10)	Olivia had 22 o many would sh	•	he gave away 19 o	f them, but then bo	ought 10 more, how	
					1 10 00 80 70 60	