	Two Step Problems Name	2:
Solv	e each problem.	Answers
1)	There were twenty-three girls and twenty-one boys trying out for the school's bask team. If only five of them got called back, how many students didn't make the cut?	
2)		2
2)	While on vacation, Carol took thirty-seven pictures at the zoo and twenty-five at the museum. If she later deleted twenty-nine of the pictures, how many pictures from h vacation did she still have?	
		4
3)	Bianca had twenty-two music files and forty-nine video files on her flash drive. If s deleted forty-eight of the files, how many files were still on her flash drive?	she 5
		6
4)	While shopping, Tiffany bought thirty green towels and thirty-four white towels. If gave her mother twenty-nine of them, how many towels did Tiffany end up with?	7
		8.
5)	At the school's book fair Victor bought eleven adventure books and twenty-five my books. If eighteen of the books were used, how many new books did he buy?	/stery 9
		10
6)	Nancy bought two coloring books. One had forty-three pictures and the other had t one. After one week she had already colored twenty-eight of the pictures. How man pictures does she still have to color?	· · ·
7)	Haley and her mom were picking carrots from their garden. Haley picked ten and h mother picked forty-three. If only forty-one of the carrots were good, how many ba carrots did they have?	
8)	Rachel was playing a trivia game. In the first round she scored thirty points and in second round she scored twenty-two points. In the last round she lost forty-seven p How many points did she have at the end of the game?	
9)	A waiter at 'The Greasy Spoon' restaurant had forty-six customers to wait on. Durin lunch rush he added another twenty-four customers. If thirty-five of the customers leave him a tip, how many customers did leave a tip?	· II
10)	At the arcade, George won four tickets playing 'whack a mole' and thirty-five ticke playing 'skee ball'. If he spent thirty-four of his tickets on a hat, how many tickets of George have left?	

	Two Step Problems Name:	new	er Key
<u>u</u> Solv	e each problem.	<u></u>	Answers
1)	There were twenty-three girls and twenty-one boys trying out for the school's basketball team. If only five of them got called back, how many students didn't make the cut?	1.	<u>Answers</u> <u>39</u>
		2.	33
2)	While on vacation, Carol took thirty-seven pictures at the zoo and twenty-five at the museum. If she later deleted twenty-nine of the pictures, how many pictures from her vacation did she still have?	3.	23
		4.	35
3)	Bianca had twenty-two music files and forty-nine video files on her flash drive. If she deleted forty-eight of the files, how many files were still on her flash drive?	5.	18
		6.	36
4)	While shopping, Tiffany bought thirty green towels and thirty-four white towels. If she gave her mother twenty-nine of them, how many towels did Tiffany end up with?	7.	12
		8.	5
5)	At the school's book fair Victor bought eleven adventure books and twenty-five mystery books. If eighteen of the books were used, how many new books did he buy?	9.	35
		10.	5
6)	Nancy bought two coloring books. One had forty-three pictures and the other had twenty- one. After one week she had already colored twenty-eight of the pictures. How many pictures does she still have to color?		
7)	Haley and her mom were picking carrots from their garden. Haley picked ten and her mother picked forty-three. If only forty-one of the carrots were good, how many bad carrots did they have?		
8)	Rachel was playing a trivia game. In the first round she scored thirty points and in the second round she scored twenty-two points. In the last round she lost forty-seven points. How many points did she have at the end of the game?		
9)	A waiter at 'The Greasy Spoon' restaurant had forty-six customers to wait on. During the lunch rush he added another twenty-four customers. If thirty-five of the customers didn't leave him a tip, how many customers did leave a tip?		
10)	At the arcade, George won four tickets playing 'whack a mole' and thirty-five tickets playing 'skee ball'. If he spent thirty-four of his tickets on a hat, how many tickets does George have left?		

		Т	wo Step Problem	s	Name:	
Solv	e each problen		wo Step 1100tem	5	Tvanie.	Answers
$\square$	12	5	35	39	33	
	36	5	35	23	18	1
1)			trying out for the sc students didn't make		eam. If only 5 of	2
2)			7 pictures at the zoo nany pictures from h			4
3)		music files and 49 y files were still o	) video files on her f n her flash drive?	lash drive. If she de	eleted 48 of the	5.     6.
4)		•••	30 green towels and wels did Tiffany end		f she gave her	7.     8.
5)			bought 11 adventure new books did he bu	•	tery books. If 18 of	9.    10.
6)		-	ts. One had 43 pictur of the pictures. How			
7)	•	- · ·	g carrots from their g he carrots were good	• • •		
8)	-	ed 22 points. In th	e. In the first round s e last round she lost	-		
9)	rush he added	• •	estaurant had 46 custers. If 35 of the cust		•	
10)		-	tets playing 'whack a on a hat, how many			

Math

	True Ster Drohlems		
 Solv	Two Step Problems Name:		Answers
1)	Olivia bought two coloring books. One had nineteen pictures and the other had forty-one. After one week she had already colored five of the pictures. How many pictures does she still have to color?	1. 2.	Answers
2)	Sam started his own lawn mowing business. In the spring he made twenty-one dollars mowing lawns and in the summer he made twenty-five dollars. If he had to spend forty- three dollars buying supplies, how much money did he end up with?	3	
3)	There were eleven girls and thirty-five boys trying out for the school's basketball team. If only thirty-nine of them got called back, how many students didn't make the cut?	5.	
4)	Tiffany and her mom were picking carrots from their garden. Tiffany picked forty-six and her mother picked thirty-nine. If only eight of the carrots were good, how many bad carrots did they have?	6 7	
5)	For Halloween Sarah and her sister combined the candy they received. Sarah had twenty pieces of candy while her sister had twenty-six. If they ate forty-one pieces the first night, how many pieces do they have left?	9. 10.	
6)	A pet store had seventeen siamese cats and six house cats. During a sale they sold twenty- one cats. How many cats do they have left?		
7)	Haley was playing a trivia game. In the first round she scored thirteen points and in the second round she scored thirteen points. In the last round she lost eight points. How many points did she have at the end of the game?		
8)	Rachel picked twenty-one tulips and forty-one roses to make flower bouquets. If she only used sixteen of the flowers though, how many extra flowers did Rachel pick?		
9)	Edward had to wash twenty-six short sleeve shirts and thirty-seven long sleeve shirts before school. If he had only washed twelve of them by the time school started, how many did he not wash?		
10)	At the arcade, George won sixteen tickets playing 'whack a mole' and twenty-seven tickets playing 'skee ball'. If he spent thirty-three of his tickets on a hat, how many tickets does George have left?		

	Two Step Problems Name: A	1SW6	er Key
Solv	e each problem.		Answers
1)	Olivia bought two coloring books. One had nineteen pictures and the other had forty-one. After one week she had already colored five of the pictures. How many pictures does she still have to color?	1	55
		2.	3
2)	Sam started his own lawn mowing business. In the spring he made twenty-one dollars mowing lawns and in the summer he made twenty-five dollars. If he had to spend forty-three dollars buying supplies, how much money did he end up with?	3.	7
	thee donars ouying supplies, now much money and he end up whit:	4.	77
3)	There were eleven girls and thirty-five boys trying out for the school's basketball team. If only thirty-nine of them got called back, how many students didn't make the cut?	5.	5
			2
4)	Tiffany and her mom were picking carrots from their garden. Tiffany picked forty-six and her mother picked thirty-nine. If only eight of the carrots were good, how many bad	6. 7.	18
	carrots did they have?		16
_`		8.	46
5)	For Halloween Sarah and her sister combined the candy they received. Sarah had twenty pieces of candy while her sister had twenty-six. If they ate forty-one pieces the first night, how many pieces do they have left?	9	51
		10.	10
6)	A pet store had seventeen siamese cats and six house cats. During a sale they sold twenty- one cats. How many cats do they have left?		
7)	Haley was playing a trivia game. In the first round she scored thirteen points and in the second round she scored thirteen points. In the last round she lost eight points. How many points did she have at the end of the game?		
8)	Rachel picked twenty-one tulips and forty-one roses to make flower bouquets. If she only used sixteen of the flowers though, how many extra flowers did Rachel pick?		
9)	Edward had to wash twenty-six short sleeve shirts and thirty-seven long sleeve shirts before school. If he had only washed twelve of them by the time school started, how many did he not wash?		
10)	At the arcade, George won sixteen tickets playing 'whack a mole' and twenty-seven tickets playing 'skee ball'. If he spent thirty-three of his tickets on a hat, how many tickets does George have left?		

		Т	vo Step Problems	2	Name:	
Solv	e each problen		vo step i toblem.	3	Tvanie.	Answers
$\square$	51	77	10	3	5	
	46	2	18	7	55	1
1)	•	U U	s. One had 19 pictur f the pictures. How			2
2)	lawns and in th			-	ollars mowing ars buying supplies,	4
3)			rying out for the scl students didn't make		eam. If only 39 of	6.
4)	•	-	ng carrots from their e carrots were good,		icked 46 and her rrots did they have?	7.     8.
5)		her sister had 26.	er combined the car If they ate 41 pieces		Sarah had 20 pieces w many pieces do	9.    10.
6)	A pet store had many cats do t		nd 6 house cats. Du	ring a sale they sol	d 21 cats. How	
7)	• • •	ed 13 points. In the	In the first round sh e last round she lost	-		
8)	-	-	oses to make flower flowers did Rachel J	-	nly used 16 of the	
9)			eve shirts and 37 lon me school started, h	-	ore school. If he had ot wash?	
10)		-	kets playing 'whack on a hat, how many			

	Two Step Problems Name:	
Solv	e each problem.	Answers
1)	Olivia was playing a trivia game. In the first round she scored fifty points and in the second round she scored twenty-three points. In the last round she lost sixty-six points. How many points did she have at the end of the game?	1
2)	Carol had nineteen music files and twenty-three video files on her flash drive. If she deleted thirty-five of the files, how many files were still on her flash drive?	2 3
3)	While shopping, Bianca bought twenty-four green towels and twenty-seven white towels If she gave her mother nine of them, how many towels did Bianca end up with?	4 5
4)	Tiffany and her mom were picking carrots from their garden. Tiffany picked thirty-six an her mother picked twenty-five. If only forty-seven of the carrots were good, how many bad carrots did they have?	7
5)	Sarah picked three tulips and forty-one roses to make flower bouquets. If she only used twenty-one of the flowers though, how many extra flowers did Sarah pick?	8 9
6)	Will had to wash forty-three short sleeve shirts and thirty-five long sleeve shirts before school. If he had only washed fifteen of them by the time school started, how many did h not wash?	e
7)	At the arcade, Luke won seventeen tickets playing 'whack a mole' and nine tickets playin 'skee ball'. If he spent twenty-five of his tickets on a hat, how many tickets does Luke hav left?	- 11
8)	Adam started his own lawn mowing business. In the spring he made twenty-two dollars mowing lawns and in the summer he made twenty-five dollars. If he had to spend thirty-six dollars buying supplies, how much money did he end up with?	
<b>9</b> )	Faye had five math problems and five science problems for homework. If she finished nit of the problems at school, how many problems did she have to do for homework?	ne
10)	Isabel bought two coloring books. One had twenty pictures and the other had thirty-one. After one week she had already colored forty-three of the pictures. How many pictures does she still have to color?	

	Two Step Problems Name: A	nswer Key
Solv	e each problem.	Answers
1)	Olivia was playing a trivia game. In the first round she scored fifty points and in the second round she scored twenty-three points. In the last round she lost sixty-six points. How many points did she have at the end of the game?	17
2)	Carol had nineteen music files and twenty-three video files on her flash drive. If she deleted thirty-five of the files, how many files were still on her flash drive?	2. <b>/</b> 3. <b>42</b>
3)	While shopping, Bianca bought twenty-four green towels and twenty-seven white towels. If she gave her mother nine of them, how many towels did Bianca end up with?	4. <u>14</u> 5. <u>23</u>
4)	Tiffany and her mom were picking carrots from their garden. Tiffany picked thirty-six and her mother picked twenty-five. If only forty-seven of the carrots were good, how many bad carrots did they have?	6. <u>63</u> 7. <u>1</u>
5)	Sarah picked three tulips and forty-one roses to make flower bouquets. If she only used twenty-one of the flowers though, how many extra flowers did Sarah pick?	8. <u>11</u> 9. <u>1</u>
6)	Will had to wash forty-three short sleeve shirts and thirty-five long sleeve shirts before school. If he had only washed fifteen of them by the time school started, how many did he not wash?	108
7)	At the arcade, Luke won seventeen tickets playing 'whack a mole' and nine tickets playing 'skee ball'. If he spent twenty-five of his tickets on a hat, how many tickets does Luke have left?	
8)	Adam started his own lawn mowing business. In the spring he made twenty-two dollars mowing lawns and in the summer he made twenty-five dollars. If he had to spend thirty-six dollars buying supplies, how much money did he end up with?	
<b>9</b> )	Faye had five math problems and five science problems for homework. If she finished nine of the problems at school, how many problems did she have to do for homework?	
10)	Isabel bought two coloring books. One had twenty pictures and the other had thirty-one. After one week she had already colored forty-three of the pictures. How many pictures does she still have to color?	

		T.,	vo Ston Drohlom	a.	Nama		
 Solv	e each problem.	1 W	vo Step Problem	S	Name:		Answers
	14	7	7	8	1		AIISWCIS
	11	23	1	42	63	1.	
1)	1.	23 points. In the		he scored 50 points 66 points. How ma		2 3	
2)	Carol had 19 mus how many files w			ash drive. If she dele	eted 35 of the files,	4	
3)		-	4 green towels and els did Bianca end	27 white towels. If up with?	she gave her	5 6	
4)	•	-	-	r garden. Tiffany pio d, how many bad ca		7 8	
5)	-	-	s to make flower bo lowers did Sarah p	ouquets. If she only ick?	used 21 of the	9 10	
6)			-	sleeve shirts before s now many did he no			
7)				mole' and 9 tickets ets does Luke have l			
8)		ummer he made	25 dollars. If he h	spring he made 22 a ad to spend 36 dolla	U U		
9)	•		-	or homework. If she e to do for homewo			
10)	-	-	-	es and the other had w many pictures doe			

	Two Step Problems Name:	
Solv	e each problem.	Answers
1)	While on vacation, Olivia took twelve pictures at the zoo and forty-eight at the museum. If she later deleted fifty-nine of the pictures, how many pictures from her vacation did she still have?	1 2.
2)	For the school bake sale Carol made pastries. She baked eighteen cupcakes and twenty- nine cookies. After the sale she had thirty-one to take back home. How many pastries did she sell?	3.
3)	At the arcade, Roger won thirteen tickets playing 'whack a mole' and sixteen tickets playing 'skee ball'. If he spent eleven of his tickets on a hat, how many tickets does Roger have left?	4 5
4)	Tiffany bought two coloring books. One had twenty-eight pictures and the other had twenty-eight. After one week she had already colored fifty-three of the pictures. How many pictures does she still have to color?	6 7
5)	For Halloween Sarah and her sister combined the candy they received. Sarah had twenty- four pieces of candy while her sister had thirty-eight. If they ate fifty-two pieces the first night, how many pieces do they have left?	8 9 10.
6)	Nancy and her mom were picking carrots from their garden. Nancy picked thirty-two and her mother picked thirty-three. If only fifty-three of the carrots were good, how many bad carrots did they have?	10.
7)	Haley had twenty-five math problems and six science problems for homework. If she finished twenty-four of the problems at school, how many problems did she have to do for homework?	
8)	Rachel had fifty music files and forty-one video files on her flash drive. If she deleted forty-nine of the files, how many files were still on her flash drive?	
<b>9</b> )	Faye was playing a trivia game. In the first round she scored thirty points and in the second round she scored thirteen points. In the last round she lost thirty-four points. How many points did she have at the end of the game?	
10)	George was trying to expand his game collection. He bought twenty games from a friend and bought thirty-seven more at a garage sale. If seven of the games didn't work, how many good games did he end up with?	

	Two Step Problems Name: A	nswe	r Key
Solv	e each problem.		Answers
1)	While on vacation, Olivia took twelve pictures at the zoo and forty-eight at the museum. If she later deleted fifty-nine of the pictures, how many pictures from her vacation did she still have?	f 1	1
	Still Have.	2.	16
2)	For the school bake sale Carol made pastries. She baked eighteen cupcakes and twenty- nine cookies. After the sale she had thirty-one to take back home. How many pastries did	3	18
	she sell?	4.	3
3)	At the arcade, Roger won thirteen tickets playing 'whack a mole' and sixteen tickets playing 'skee ball'. If he spent eleven of his tickets on a hat, how many tickets does Roger	5.	10
	have left?	6.	12
4)	Tiffany bought two coloring books. One had twenty-eight pictures and the other had twenty-eight. After one week she had already colored fifty-three of the pictures. How	7.	7
many picture	many pictures does she still have to color?	8.	42
5)	For Halloween Sarah and her sister combined the candy they received. Sarah had twenty- four pieces of candy while her sister had thirty-eight. If they ate fifty-two pieces the first	9.	9
	night, how many pieces do they have left?	10.	50
6)	Nancy and her mom were picking carrots from their garden. Nancy picked thirty-two and her mother picked thirty-three. If only fifty-three of the carrots were good, how many bad carrots did they have?	10	
7)	Haley had twenty-five math problems and six science problems for homework. If she finished twenty-four of the problems at school, how many problems did she have to do for homework?		
8)	Rachel had fifty music files and forty-one video files on her flash drive. If she deleted forty-nine of the files, how many files were still on her flash drive?		
<b>9</b> )	Faye was playing a trivia game. In the first round she scored thirty points and in the second round she scored thirteen points. In the last round she lost thirty-four points. How many points did she have at the end of the game?		
10)	George was trying to expand his game collection. He bought twenty games from a friend and bought thirty-seven more at a garage sale. If seven of the games didn't work, how many good games did he end up with?		

			wo Step Problem	S	Name:	
	e each proble	<b>m.</b> 9	7	42	12	Answers
	3	50	7 16	42 10	12 18	1.
1)			1	and 48 at the muse ner vacation did she		2
						3
2)		l bake sale Carol ma ad 31 to take back h	-	ked 18 cupcakes an astries did she sell?	d 29 cookies. After	4
						5
3)		-		a mole' and 16 ticke / tickets does Roger		6
						7
4)		-	-	ures and the other have we many pictures doe		8
						9.
5)		le her sister had 38.		ndy they received. S s the first night, how	-	10.
6)	•	1 1		garden. Nancy pick d, how many bad ca		
7)	•	-	-	s for homework. If s have to do for home		
8)		0 music files and 41 ny files were still or		flash drive. If she de	eleted 49 of the	
9)	round she sco			e scored 30 points a 34 points. How ma		
10)	-	ore at a garage sale.	-	e bought 20 games f dn't work, how man		

	True Ster Drahlans	
<u>U</u> Solv	Two Step Problems Name:	Answord
	-	Answers
1)	For Halloween Olivia and her sister combined the candy they received. Olivia had twenty- three pieces of candy while her sister had seven. If they ate eighteen pieces the first night, how many pieces do they have left?	1
		2.
2)	Sam had to wash seven short sleeve shirts and three long sleeve shirts before school. If he had only washed nine of them by the time school started, how many did he not wash?	3.
		4.
3)	The school cafeteria ordered twenty-four red apples and thirty-seven green apples for student's lunches. But, if only fifty-nine students wanted fruit, how many extra did the	4.    5.
	cafeteria end up with?	6.
4)	A pet store had twenty-nine siamese cats and five house cats. During a sale they sold thirty-one cats. How many cats do they have left?	7
_		8
5)	Sarah bought two coloring books. One had forty-five pictures and the other had forty- seven. After one week she had already colored twenty-two of the pictures. How many pictures does she still have to color?	9
		10.
6)	For the school bake sale Nancy made pastries. She baked thirty-two cupcakes and seven cookies. After the sale she had five to take back home. How many pastries did she sell?	
7)	At the school's book fair Luke bought forty adventure books and forty-five mystery books. If eighty-three of the books were used, how many new books did he buy?	
8)	At the arcade, Adam won forty-seven tickets playing 'whack a mole' and thirty-five tickets playing 'skee ball'. If he spent fifty-three of his tickets on a hat, how many tickets does Adam have left?	
9)	Faye had forty-eight music files and four video files on her flash drive. If she deleted thirty-two of the files, how many files were still on her flash drive?	
10)	While shopping, Isabel bought twenty-two green towels and twenty-four white towels. If she gave her mother four of them, how many towels did Isabel end up with?	

	Two Step Problems Name:	nsw	er Key
Solv	e each problem.		Answers
1)	For Halloween Olivia and her sister combined the candy they received. Olivia had twenty three pieces of candy while her sister had seven. If they ate eighteen pieces the first night, how many pieces do they have left?		12
	now many pieces do mey nave left?	2.	1
2)	Sam had to wash seven short sleeve shirts and three long sleeve shirts before school. If he had only washed nine of them by the time school started, how many did he not wash?	3.	2
		4.	3
3)	The school cafeteria ordered twenty-four red apples and thirty-seven green apples for student's lunches. But, if only fifty-nine students wanted fruit, how many extra did the cafeteria end up with?	5.	70
		6.	34
4)	A pet store had twenty-nine siamese cats and five house cats. During a sale they sold thirty-one cats. How many cats do they have left?	7.	2
		8.	29
5)	Sarah bought two coloring books. One had forty-five pictures and the other had forty- seven. After one week she had already colored twenty-two of the pictures. How many	9.	20
	pictures does she still have to color?	10.	42
6)	For the school bake sale Nancy made pastries. She baked thirty-two cupcakes and seven cookies. After the sale she had five to take back home. How many pastries did she sell?		
7)	At the school's book fair Luke bought forty adventure books and forty-five mystery books If eighty-three of the books were used, how many new books did he buy?	5.	
8)	At the arcade, Adam won forty-seven tickets playing 'whack a mole' and thirty-five ticket playing 'skee ball'. If he spent fifty-three of his tickets on a hat, how many tickets does Adam have left?	s	
9)	Faye had forty-eight music files and four video files on her flash drive. If she deleted thirty-two of the files, how many files were still on her flash drive?		
10)	While shopping, Isabel bought twenty-two green towels and twenty-four white towels. If she gave her mother four of them, how many towels did Isabel end up with?		

		-				
	e each problei		wo Step Problem	S	Name:	Angwong
	29	34	12	20	42	Answers
	3	2	70	1	$\frac{12}{2}$	1.
1)		ly while her sister h	ter combined the ca ad 7. If they ate 18	• •	Olivia had 23 ht, how many pieces	2
2)			hirts and 3 long slee nool started, how ma		hool. If he had only h?	4
3)			ed apples and 37 gr now many extra did			5.    6.
4)	-	d 29 siamese cats a they have left?	nd 5 house cats. Du	ring a sale they sol	ld 31 cats. How	7.     8.
5)	U	0	. One had 45 pictur of the pictures. How			9.    10.
6)			nade pastries. She b ome. How many pas	-	and 7 cookies. After	
7)			ought 40 adventure b new books did he bu	•	ery books. If 83 of	
8)			ets playing 'whack a on a hat, how many			
9)	-	nusic files and 4 vices were still on her	leo files on her flasl flash drive?	n drive. If she delet	ted 32 of the files,	
10)		• •	2 green towels and 2 Isabel end up with?	24 white towels. If	she gave her mother	

	Two Step Problems Name:				
Solv	e each problem.		Ans	swers	s
1)	For Halloween Olivia and her sister combined the candy they received. Olivia had thirteen pieces of candy while her sister had twenty-seven. If they ate three pieces the first night, how many pieces do they have left?	1.			
2)	A waiter at 'The Greasy Spoon' restaurant had thirty-six customers to wait on. During the lunch rush he added another thirty-nine customers. If seventeen of the customers didn't leave him a tip, how many customers did leave a tip?	2. 3.			
3)	Bianca was playing a trivia game. In the first round she scored twelve points and in the second round she scored eleven points. In the last round she lost five points. How many points did she have at the end of the game?	4. 5.			
4)	Cody had twenty-three dollars. For his birthday he got thirty-five more dollars but spent fifty-two on a new game. How much money does he have now?	6. 7.			
5)	There were seventeen girls and nine boys trying out for the school's basketball team. If only nine of them got called back, how many students didn't make the cut?	8. 9.			
6)	A pet store had five siamese cats and two house cats. During a sale they sold five cats. How many cats do they have left?	10. <u> </u>			
7)	While shopping, Haley bought fifteen green towels and thirty-two white towels. If she gave her mother thirty-five of them, how many towels did Haley end up with?				
8)	Adam had to wash forty-nine short sleeve shirts and twenty-five long sleeve shirts before school. If he had only washed fifty-three of them by the time school started, how many did he not wash?				
9)	For the school bake sale Faye made pastries. She baked forty-six cupcakes and twenty-six cookies. After the sale she had forty-three to take back home. How many pastries did she sell?				
10)	While on vacation, Isabel took forty-four pictures at the zoo and thirty-one at the museum. If she later deleted fourteen of the pictures, how many pictures from her vacation did she still have?				

		ISW	er Key
Solv	e each problem.		<u>Answers</u>
1)	For Halloween Olivia and her sister combined the candy they received. Olivia had thirteen pieces of candy while her sister had twenty-seven. If they ate three pieces the first night, how many pieces do they have left?	1.	37
	now many pieces do they have left?	2.	58
2)	A waiter at 'The Greasy Spoon' restaurant had thirty-six customers to wait on. During the lunch rush he added another thirty-nine customers. If seventeen of the customers didn't leave him a tip, how many customers did leave a tip?	3.	18
		4.	6
3)	Bianca was playing a trivia game. In the first round she scored twelve points and in the second round she scored eleven points. In the last round she lost five points. How many points did she have at the end of the game?	5.	17
	points did she have di die end of the guile.	6.	2
4)	Cody had twenty-three dollars. For his birthday he got thirty-five more dollars but spent fifty-two on a new game. How much money does he have now?	7.	12
		8.	21
5)	There were seventeen girls and nine boys trying out for the school's basketball team. If only nine of them got called back, how many students didn't make the cut?	9.	29
		10.	61
6)	A pet store had five siamese cats and two house cats. During a sale they sold five cats. How many cats do they have left?		
7)	While shopping, Haley bought fifteen green towels and thirty-two white towels. If she gave her mother thirty-five of them, how many towels did Haley end up with?		
8)	Adam had to wash forty-nine short sleeve shirts and twenty-five long sleeve shirts before school. If he had only washed fifty-three of them by the time school started, how many did he not wash?		
9)	For the school bake sale Faye made pastries. She baked forty-six cupcakes and twenty-six cookies. After the sale she had forty-three to take back home. How many pastries did she sell?		
10)	While on vacation, Isabel took forty-four pictures at the zoo and thirty-one at the museum. If she later deleted fourteen of the pictures, how many pictures from her vacation did she still have?		

		т	us Ston Ducklass	9	NI	
 Solv	e each proble		vo Step Problem	S	Name:	Answers
	6	2	61	29	12	
	17	18	58	21	37	1
1)		-		• •	Olivia had 13 t, how many pieces	2 3
2)	rush he added	he Greasy Spoon' re l another 39 custome ers did leave a tip?			-	4 5
3)	round she sco	laying a trivia game red 11 points. In the d of the game?		-		6 7.
4)	Cody had 23 of How much m	2 on a new game.	8.			
5)		7 girls and 9 boys tr ed back, how many s	-		m. If only 9 of	9 10
6)	A pet store ha cats do they h	nd 5 siamese cats and ave left?	d 2 house cats. Dur	ing a sale they sold	5 cats. How many	
7)		ng, Haley bought 15 ow many towels did	-		he gave her mother	
8)		wash 49 short sleev 53 of them by the ti	0			
9)		l bake sale Faye ma ad 43 to take back h	-	-	l 26 cookies. After	
10)		ation, Isabel took 44 the pictures, how m	-			

I

	Two Step Problems Name:	
Solv	e each problem.	Answers
1)	Frank had forty-nine dollars. For his birthday he got thirty more dollars but spent fifty-one on a new game. How much money does he have now?	1
2)	Carol picked twenty-three tulips and forty-eight roses to make flower bouquets. If she only used sixteen of the flowers though, how many extra flowers did Carol pick?	2.    3.
3)	For Halloween Bianca and her sister combined the candy they received. Bianca had eight pieces of candy while her sister had thirty-nine. If they ate ten pieces the first night, how many pieces do they have left?	4 5
4)	Cody had to wash thirty-one short sleeve shirts and thirty-nine long sleeve shirts before school. If he had only washed fifty-seven of them by the time school started, how many did he not wash?	6 7
5)	Sarah had five music files and thirty-eight video files on her flash drive. If she deleted two of the files, how many files were still on her flash drive?	8 9
6)	Nancy and her mom were picking carrots from their garden. Nancy picked forty-three and her mother picked twenty-two. If only thirteen of the carrots were good, how many bad carrots did they have?	10
7)	At the arcade, Luke won forty-one tickets playing 'whack a mole' and five tickets playing 'skee ball'. If he spent forty-two of his tickets on a hat, how many tickets does Luke have left?	
8)	Adam started his own lawn mowing business. In the spring he made thirty-two dollars mowing lawns and in the summer he made thirty-seven dollars. If he had to spend fifty-five dollars buying supplies, how much money did he end up with?	
9)	Faye had twenty-six math problems and eleven science problems for homework. If she finished thirty-six of the problems at school, how many problems did she have to do for homework?	
10)	A pet store had twenty-six siamese cats and seven house cats. During a sale they sold twenty-six cats. How many cats do they have left?	

		<b>ISW</b>	er Key
	e each problem.		<u>Answers</u>
1)	Frank had forty-nine dollars. For his birthday he got thirty more dollars but spent fifty-one on a new game. How much money does he have now?	1.	28
		2.	55
2)	Carol picked twenty-three tulips and forty-eight roses to make flower bouquets. If she only used sixteen of the flowers though, how many extra flowers did Carol pick?	3.	37
		4.	13
3)	For Halloween Bianca and her sister combined the candy they received. Bianca had eight pieces of candy while her sister had thirty-nine. If they ate ten pieces the first night, how many pieces do they have left?	5.	41
		6.	52
4)	Cody had to wash thirty-one short sleeve shirts and thirty-nine long sleeve shirts before school. If he had only washed fifty-seven of them by the time school started, how many did he not wash?	7.	4
		8.	14
5)	Sarah had five music files and thirty-eight video files on her flash drive. If she deleted two of the files, how many files were still on her flash drive?	9.	1
		10.	7
6)	Nancy and her mom were picking carrots from their garden. Nancy picked forty-three and her mother picked twenty-two. If only thirteen of the carrots were good, how many bad carrots did they have?		
7)	At the arcade, Luke won forty-one tickets playing 'whack a mole' and five tickets playing 'skee ball'. If he spent forty-two of his tickets on a hat, how many tickets does Luke have left?		
8)	Adam started his own lawn mowing business. In the spring he made thirty-two dollars mowing lawns and in the summer he made thirty-seven dollars. If he had to spend fifty-five dollars buying supplies, how much money did he end up with?		
9)	Faye had twenty-six math problems and eleven science problems for homework. If she finished thirty-six of the problems at school, how many problems did she have to do for homework?		
10)	A pet store had twenty-six siamese cats and seven house cats. During a sale they sold twenty-six cats. How many cats do they have left?		

		Ту	vo Step Problem	15	Name:	
Solv	e each problem.			15	Ivaine.	Answers
$\square$	55	41	13	14	52	
	7	4	37	28	1	1
1)		llars. For his birtl ey does he have r		re dollars but spent 5	51 on a new game.	2
2)	-	-	es to make flower flowers did Carol J	bouquets. If she only pick?	v used 16 of the	4
3)		while her sister h		candy they received. 0 pieces the first nig		6
4)	•		-	sleeve shirts before how many did he not		7.     8.
5)		sic files and 38 vi were still on her f		sh drive. If she delet	ed 2 of the files,	9.    10.
6)	•		•	garden. Nancy pick od, how many bad ca		
7)				a mole' and 5 tickets ets does Luke have l		
8)	lawns and in the		e 37 dollars. If he h	e spring he made 32 o nad to spend 55 dolla	-	
9)	•	-	-	as for homework. If s have to do for home		
10)	A pet store had 2 many cats do the		nd 7 house cats. D	uring a sale they sold	l 26 cats. How	

	Two Step Problems Name:	
Solv	e each problem.	Answers
1)	For Halloween Olivia and her sister combined the candy they received. Olivia had twenty- two pieces of candy while her sister had forty-five. If they ate fifty-six pieces the first night, how many pieces do they have left?	1
2)	Carol picked twenty tulips and forty-nine roses to make flower bouquets. If she only used fifty-nine of the flowers though, how many extra flowers did Carol pick?	2 3
3)	A pet store had thirty-four siamese cats and fifty house cats. During a sale they sold twelve cats. How many cats do they have left?	4 5
4)	A waiter at 'The Greasy Spoon' restaurant had nineteen customers to wait on. During the lunch rush he added another thirty-nine customers. If thirty-six of the customers didn't leave him a tip, how many customers did leave a tip?	6 7
5)	Sarah and her mom were picking carrots from their garden. Sarah picked twenty-five and her mother picked fourteen. If only twenty-nine of the carrots were good, how many bad carrots did they have?	8 9 10.
6)	While shopping, Nancy bought sixteen green towels and four white towels. If she gave her mother eight of them, how many towels did Nancy end up with?	
7)	Luke had forty-nine dollars. For his birthday he got twenty-four more dollars but spent forty-seven on a new game. How much money does he have now?	
8)	For the school bake sale Rachel made pastries. She baked forty-three cupcakes and ten cookies. After the sale she had twenty to take back home. How many pastries did she sell?	
9)	At the school's book fair Edward bought four adventure books and eight mystery books. If two of the books were used, how many new books did he buy?	
10)	While on vacation, Isabel took twenty-four pictures at the zoo and twenty-nine at the museum. If she later deleted fourteen of the pictures, how many pictures from her vacation did she still have?	

			17
Solv	Two Step Problems Name: An e each problem.	SW	er Key Answers
1)	For Halloween Olivia and her sister combined the candy they received. Olivia had twenty- two pieces of candy while her sister had forty-five. If they ate fifty-six pieces the first night, how many pieces do they have left?	1.	11
2)	Carol picked twenty tulips and forty-nine roses to make flower bouquets. If she only used fifty-nine of the flowers though, how many extra flowers did Carol pick?	2. 3.	10 72
3)	A pet store had thirty-four siamese cats and fifty house cats. During a sale they sold twelve cats. How many cats do they have left?	4. 5.	22 10
4)	A waiter at 'The Greasy Spoon' restaurant had nineteen customers to wait on. During the lunch rush he added another thirty-nine customers. If thirty-six of the customers didn't	6. 7.	12 26
5)	leave him a tip, how many customers did leave a tip? Sarah and her mom were picking carrots from their garden. Sarah picked twenty-five and her mother picked fourteen. If only twenty-nine of the carrots were good, how many bad carrots did they have?	8. 9.	<u>33</u> 10
6)	While shopping, Nancy bought sixteen green towels and four white towels. If she gave her mother eight of them, how many towels did Nancy end up with?	10.	39
7)	Luke had forty-nine dollars. For his birthday he got twenty-four more dollars but spent forty-seven on a new game. How much money does he have now?		
8)	For the school bake sale Rachel made pastries. She baked forty-three cupcakes and ten cookies. After the sale she had twenty to take back home. How many pastries did she sell?		
9)	At the school's book fair Edward bought four adventure books and eight mystery books. If two of the books were used, how many new books did he buy?		
10)	While on vacation, Isabel took twenty-four pictures at the zoo and twenty-nine at the museum. If she later deleted fourteen of the pictures, how many pictures from her vacation did she still have?		

	e each proble		vo Step Problen	18	Name:	A namona
	39	10	12	10	72	Answers
	33	10	22	26	11	1.
1)	For Hallowee	n Olivia and her sist ly while her sister h	er combined the c	andy they received. 6 66 pieces the first nig	Olivia had 22	2
2)	-	20 tulips and 49 ros h, how many extra		bouquets. If she only pick?	v used 59 of the	4
3)	-	d 34 siamese cats at they have left?	nd 50 house cats. I	During a sale they so	ld 12 cats. How	5.    6.
4)	rush he added	• •		istomers to wait on. I stomers didn't leave I	-	7.     8.
5)				garden. Sarah pickeo od, how many bad ca		9.    10.
6)		ng, Nancy bought 10 w many towels did 1	0	l 4 white towels. If sl ?	ne gave her mother	
7)		dollars. For his birth oney does he have r		e dollars but spent 4'	7 on a new game.	
8)			-	baked 43 cupcakes a nany pastries did she		
<b>9</b> )	At the school' the books we	ry books. If 2 of				
10)			-	o and 29 at the muse her vacation did she		

	Two Step Problems Name:	
Solv	Answers	
1)	Olivia had five math problems and thirty-four science problems for homework. If she finished two of the problems at school, how many problems did she have to do for homework?	1
2)	There were twelve girls and ten boys trying out for the school's basketball team. If only fifteen of them got called back, how many students didn't make the cut?	2 3
3)	Roger had forty-one dollars. For his birthday he got forty-seven more dollars but spent eighty-four on a new game. How much money does he have now?	4 5
4)	While shopping, Tiffany bought seventeen green towels and thirty-one white towels. If she gave her mother eleven of them, how many towels did Tiffany end up with?	6 7
5)	At the school's book fair Victor bought six adventure books and twenty-seven mystery books. If five of the books were used, how many new books did he buy?	8 9
6)	A waiter at 'The Greasy Spoon' restaurant had forty-six customers to wait on. During the lunch rush he added another forty-five customers. If twenty of the customers didn't leave him a tip, how many customers did leave a tip?	10
7)	For the school bake sale Haley made pastries. She baked forty-eight cupcakes and forty- eight cookies. After the sale she had ten to take back home. How many pastries did she sell?	
8)	Rachel picked eleven tulips and eight roses to make flower bouquets. If she only used eighteen of the flowers though, how many extra flowers did Rachel pick?	
9)	Edward was trying to expand his game collection. He bought forty-three games from a friend and bought twenty-five more at a garage sale. If thirty-four of the games didn't work, how many good games did he end up with?	
10)	For Halloween Isabel and her sister combined the candy they received. Isabel had thirty- seven pieces of candy while her sister had twenty-eight. If they ate twenty-two pieces the first night, how many pieces do they have left?	

	Two Step Problems Name: A	nswer Key
Solv	e each problem.	Answers
1)	Olivia had five math problems and thirty-four science problems for homework. If she finished two of the problems at school, how many problems did she have to do for homework?	1. <u>37</u>
2)	There were twelve girls and ten boys trying out for the school's basketball team. If only fifteen of them got called back, how many students didn't make the cut?	2. <u>7</u> 3. <u>4</u>
3)	Roger had forty-one dollars. For his birthday he got forty-seven more dollars but spent eighty-four on a new game. How much money does he have now?	4. <u>37</u> 5. <u>28</u>
4)	While shopping, Tiffany bought seventeen green towels and thirty-one white towels. If she gave her mother eleven of them, how many towels did Tiffany end up with?	6. <u>71</u> 7. <u>86</u>
5)	At the school's book fair Victor bought six adventure books and twenty-seven mystery books. If five of the books were used, how many new books did he buy?	8.  1    9.  34
6)	A waiter at 'The Greasy Spoon' restaurant had forty-six customers to wait on. During the lunch rush he added another forty-five customers. If twenty of the customers didn't leave him a tip, how many customers did leave a tip?	10. <u>43</u>
7)	For the school bake sale Haley made pastries. She baked forty-eight cupcakes and forty- eight cookies. After the sale she had ten to take back home. How many pastries did she sell?	
8)	Rachel picked eleven tulips and eight roses to make flower bouquets. If she only used eighteen of the flowers though, how many extra flowers did Rachel pick?	
9)	Edward was trying to expand his game collection. He bought forty-three games from a friend and bought twenty-five more at a garage sale. If thirty-four of the games didn't work, how many good games did he end up with?	
10)	For Halloween Isabel and her sister combined the candy they received. Isabel had thirty- seven pieces of candy while her sister had twenty-eight. If they ate twenty-two pieces the first night, how many pieces do they have left?	

		Т-		_	N	
 Solv	e each problen		vo Step Problem	IS	Name:	Answors
	86	37	7	71	1	Answers
	43	4	34	37	28	1.
1)		-	-	s for homework. If s have to do for home		2
2)			rying out for the sc students didn't mak	chool's basketball te the cut?	am. If only 15 of	4
3)	-	dollars. For his birt oney does he have 1		re dollars but spent 8	84 on a new game.	5.    6.
4)			17 green towels and wels did Tiffany en	d 31 white towels. If d up with?	she gave her	7.     8.
5)	At the school's book fair Victor bought 6 adventure books and 27 mystery books. If 5 of the books were used, how many new books did he buy?					9.     10.
6)	rush he added	• 1		stomers to wait on. I tomers didn't leave I	-	
7)		-	-	aked 48 cupcakes ar any pastries did she		
8)	-	-	es to make flower l flowers did Rachel	oouquets. If she only pick?	y used 18 of the	
<b>9</b> )		e at a garage sale.	0	e bought 43 games a didn't work, how ma		
10)		y while her sister h		ndy they received. I 2 pieces the first nig		

	Two Step Problems Name:	
Solv	e each problem.	Answers
1)	At the school's book fair Frank bought three adventure books and twenty-seven mystery books. If seven of the books were used, how many new books did he buy?	1
2)	For Halloween Carol and her sister combined the candy they received. Carol had twenty- one pieces of candy while her sister had six. If they ate eight pieces the first night, how many pieces do they have left?	2 3
3)	The school cafeteria ordered twenty-nine red apples and twenty-six green apples for student's lunches. But, if only forty-seven students wanted fruit, how many extra did the cafeteria end up with?	4 5
4)	Cody started his own lawn mowing business. In the spring he made twenty-four dollars mowing lawns and in the summer he made twenty-five dollars. If he had to spend forty dollars buying supplies, how much money did he end up with?	6 7 8.
5)	A waiter at 'The Greasy Spoon' restaurant had thirty-one customers to wait on. During the lunch rush he added another twenty-five customers. If forty-six of the customers didn't leave him a tip, how many customers did leave a tip?	9 10.
6)	Nancy had twenty-nine math problems and seven science problems for homework. If she finished fifteen of the problems at school, how many problems did she have to do for homework?	
7)	There were two girls and thirty-eight boys trying out for the school's basketball team. If only eighteen of them got called back, how many students didn't make the cut?	
8)	Adam was trying to expand his game collection. He bought forty-nine games from a friend and bought four more at a garage sale. If sixteen of the games didn't work, how many good games did he end up with?	
9)	Faye and her mom were picking carrots from their garden. Faye picked twenty-nine and her mother picked twenty-six. If only thirty-nine of the carrots were good, how many bad carrots did they have?	
10)	Isabel bought two coloring books. One had eleven pictures and the other had twenty-five. After one week she had already colored fifteen of the pictures. How many pictures does she still have to color?	

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	Two Step Problems Name: A	nswe	r Key
Solv		Answers	
1)	At the school's book fair Frank bought three adventure books and twenty-seven mystery books. If seven of the books were used, how many new books did he buy?	1	23
		2.	19
2)	For Halloween Carol and her sister combined the candy they received. Carol had twenty- one pieces of candy while her sister had six. If they ate eight pieces the first night, how many pieces do they have left?	3	8
		4	9
3)	The school cafeteria ordered twenty-nine red apples and twenty-six green apples for student's lunches. But, if only forty-seven students wanted fruit, how many extra did the cafeteria end up with?		10
		6.	21
4)	Cody started his own lawn mowing business. In the spring he made twenty-four dollars mowing lawns and in the summer he made twenty-five dollars. If he had to spend forty dollars buying supplies, how much money did he end up with?	7	22
	donals buying supplies, now mach money and ne end up with.	8.	37
5)	A waiter at 'The Greasy Spoon' restaurant had thirty-one customers to wait on. During the lunch rush he added another twenty-five customers. If forty-six of the customers didn't	9	16
	leave him a tip, how many customers did leave a tip?	10.	21
6)	Nancy had twenty-nine math problems and seven science problems for homework. If she finished fifteen of the problems at school, how many problems did she have to do for homework?		
7)	There were two girls and thirty-eight boys trying out for the school's basketball team. If only eighteen of them got called back, how many students didn't make the cut?		
8)	Adam was trying to expand his game collection. He bought forty-nine games from a friend and bought four more at a garage sale. If sixteen of the games didn't work, how many good games did he end up with?		
9)	Faye and her mom were picking carrots from their garden. Faye picked twenty-nine and her mother picked twenty-six. If only thirty-nine of the carrots were good, how many bad carrots did they have?		
10)	Isabel bought two coloring books. One had eleven pictures and the other had twenty-five. After one week she had already colored fifteen of the pictures. How many pictures does she still have to color?		

		Тм	o Step Problems	5	Name:		
Solv	e each problem		<b>r</b>				Answers
$\frown$	19	10	8	16	21		<u>1115 W CI 5</u>
	37	22	21	9	23	1	
			21				
1)		At the school's book fair Frank bought 3 adventure books and 27 mystery books. If 7 of the					
	books were used, how many new books did he buy?						
						3.	
2)	For Halloween Carol and her sister combined the candy they received. Carol had 21 pieces of candy while her sister had 6. If they ate 8 pieces the first night, how many pieces do they have left?						
_)						4.	
						5.	
3)	The school cafeteria ordered 29 red apples and 26 green apples for student's lunches. But, if only 47 students wanted fruit, how many extra did the cafeteria end up with?					-	
	if only 47 stude	ents wanted fruit, h	ow many extra did	the cafeteria end u	p with?	6. –	
						7	
4)	Cody started hi	s own lawn mowin	g business. In the s	pring he made 24 d	dollars mowing		
	lawns and in the summer he made 25 dollars. If he had to spend 40 dollars buying supplies, how much money did he end up with?						
-	A waiter at 'The Greasy Spoon' restaurant had 31 customers to wait on. During the lunch rush he added another 25 customers. If 46 of the customers didn't leave him a tip, how					9.	
5)							
	many customers did leave a tip?						
6)	•	-	7 science problems				
	the problems at school, how many problems did she have to do for homework?						
7)	There were 2 g	irls and 38 boys try	ving out for the scho	ool's basketball tea	m. If only 18 of		
	-		tudents didn't make		,		
<b>D</b> `	A dam ·			e e e e e e e e e e e e e e e e e e e	and a fui- 1 - 1		
8)	•	0 1 0	me collection. He back the formula to the games did	0 0			
	he end up with		6	, <b>,</b>	<b>,</b> 6		
9)	•		arrots from their ga	• •			
	picked 26. If or	nly 39 of the carrot	s were good, how n	hany bad carrots di	d they have?		
10)	Isabel bought ty	wo coloring books.	One had 11 picture	es and the other ha	d 25. After one		
		lready colored 15 o	of the pictures. How	many pictures do	es she still have to		
	color?						

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