	Two Step Problems	Name:
Solv	e each problem.	Answers
1)	There were twenty-three girls and twenty-one boys trying out for the school's team. If only five of them got called back, how many students didn't make the	basketball
2)	While on vacation, Robin took thirty-seven pictures at the zoo and twenty-five museum. If she later deleted twenty-nine of the pictures, how many pictures from the pictures at the seven pictures at the seven pictures.	
3)	vacation did she still have? Rachel had twenty-two music files and forty-nine video files on her flash drive	4
- )	deleted forty-eight of the files, how many files were still on her flash drive?	5 6
4)	While shopping, Carol bought thirty green towels and thirty-four white towels. her mother twenty-nine of them, how many towels did Carol end up with?	7
5)	At the school's book fair Oliver bought eleven adventure books and twenty-fiv books. If eighteen of the books were used, how many new books did he buy?	8 9
6)	Vanessa bought two coloring books. One had forty-three pictures and the other twenty-one. After one week she had already colored twenty-eight of the picture many pictures does she still have to color?	
7)	Lana and her mom were picking carrots from their garden. Lana picked ten and picked forty-three. If only forty-one of the carrots were good, how many bad c they have?	
8)	Amy was playing a trivia game. In the first round she scored thirty points and is second round she scored twenty-two points. In the last round she lost forty-sev 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. I lunch rush he added another twenty-four customers. If thirty-five of the custom leave him a tip, how many customers did leave a tip?	-
10)	At the arcade, Paul won four tickets playing 'whack a mole' and thirty-five tick 'skee ball'. If he spent thirty-four of his tickets on a hat, how many tickets does left?	

	Two Step Problems Name:	Answe	r Key
Solv	e each problem.		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    1	39
		2	33
2)	While on vacation, Robin 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)	Rachel 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, Carol bought thirty green towels and thirty-four white towels. If she ga her mother twenty-nine of them, how many towels did Carol end up with?	ve 7	12
-		8	5
5)	At the school's book fair Oliver 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)	Vanessa 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)	Lana and her mom were picking carrots from their garden. Lana picked ten and her moth picked forty-three. If only forty-one of the carrots were good, how many bad carrots did they have?		
8)	Amy 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?		
<b>9</b> )	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, Paul 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 Paul have left?	- 1	

Math

I

		Tv	vo Step Problem	IS	Name:	
Solv	e each problem.					Answers
	12	5	35	39	33	
	36	5	35	23	18	1
1)	-	•	rying out for the sc students didn't mak	chool's basketball t te the cut?	eam. If only 5 of	2
2)			-	o and 25 at the mus ner vacation did sho		4.
3)		nusic files and 49 files were still or		flash drive. If she d	leleted 48 of the	5.       6.
4)	11 0	Ũ	green towels and a Carol end up with		she gave her mother	7.        8.
5)			ought 11 adventure new books did he b	•	stery books. If 18 of	9 10
6)	-	-	-	tures and the other w many pictures do	had 21. After one bes she still have to	
7)		1 0	0	arden. Lana pickeo many bad carrots d	d 10 and her mother lid they have?	
8)	• • •	d 22 points. In the		e scored 30 points t 47 points. How m		
9)		nother 24 custome		stomers to wait on. tomers didn't leave	-	
10)				nole' and 35 tickets ets does Paul have	playing 'skee ball'. left?	
						Щ

Math

Solv	e each problem. Name:	Π	A namona
	-		<u>Answers</u>
1)	Haley 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.	
2)	Jerry 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.	
	thee donals ouying supplies, now much money and he end up whit.	4.	
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.	
		6.	
4)	Bianca and her mom were picking carrots from their garden. Bianca picked forty-six and her mother picked thirty-nine. If only eight of the carrots were good, how many bad	7.	
	carrots did they have?		
5)	For Halloween Amy and her sister combined the candy they received. Amy had twenty	8.	
	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.	
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?	10.	
7)	Olivia 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)	Debby 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 Debby pick?		
<b>9</b> )	John 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, Henry 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 Henry have left?		

Two Step Problems Name: A	Answe	er Key
e each problem.		Answers
Haley 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
Jerry 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-	3.	7
three dollars buying supplies, how much money did he end up with?		77
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?	- II	5
		2
Bianca and her mom were picking carrots from their garden. Bianca 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?		
	8.	46
	9.	51
	10.	10
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?	-	
Olivia was playing a trivia game. In the first round she scored thirteen points and in the		
points did she have at the end of the game?	7	
Debby 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 Debby pick?		
John 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?	9	
At the arcade, Henry 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 Henry have left?		
	<ul> <li>e each problem.</li> <li>Haley 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?</li> <li>Jerry 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?</li> <li>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?</li> <li>Bianca and her mom were picking carrots from their garden. Bianca picked forty-six and her mother picked thirty-nine. If only eight of the carrots were good, how many bad carrots did they have?</li> <li>For Halloween Amy and her sister combined the candy they received. Amy 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?</li> <li>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?</li> <li>Olivia 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?</li> <li>Debby 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 Debby pick?</li> <li>John 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?</li> <li>At the arcade, Henry 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</li> </ul>	<ul> <li>e each problem.</li> <li>Haley 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?</li> <li>Jerry 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?</li> <li>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?</li> <li>Bianca and her mom were picking carrots from their garden. Bianca picked forty-six and her mother picked thirty-nine. If only eight of the carrots were good, how many bad carrots did they have?</li> <li>For Halloween Amy and her sister combined the candy they received. Amy had twenty pieces of candy while her sister had iwenty-six. If they ate forty-one pieces the first night, how many pieces do they have left?</li> <li>Olivia 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?</li> <li>Debby 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 Debby pick?</li> <li>John 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?</li> </ul>

		т	G. D. 11			
Solv	e each problem		vo Step Problem	S	Name:	Answers
	51	77	10	3	5	
	46	2	18	7	55	1
1)	• •	0	. One had 19 pictur f the pictures. How			2 3
2)	lawns and in the				dollars mowing llars buying supplies,	4
3)		•	rying out for the sc students didn't mak		team. If only 39 of	6
4)			g carrots from their carrots were good		cked 46 and her arrots did they have?	7.        8.
5)		•		• •	Amy had 20 pieces ow many pieces do	9 10
6)	A pet store had many cats do th		nd 6 house cats. Du	ring a sale they so	old 21 cats. How	
7)		d 13 points. In the	In the first round sle last round she lost	-	s and in the second any points did she	
8)	• •	-	ses to make flower flowers did Debby j	-	nly used 16 of the	
9)			shirts and 37 long s ne school started, h			
10)		•	ets playing 'whack on a hat, how many			

	Two Step Problems Name:	
Solv	e each problem.	Answers
1)	Faye 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)	Olivia 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, Janet bought twenty-four green towels and twenty-seven white towels. If she gave her mother nine of them, how many towels did Janet end up with?	4 5
4)	Lana and her mom were picking carrots from their garden. Lana 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 7
5)	Amy 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 Amy pick?	8 9
6)	Kaleb 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?	10
7)	At the arcade, Adam 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 Adam have left?	
8)	Edward 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> )	Carol 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)	Nancy 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:	Answe	r Key
Solv	e each problem.		Answers
1)	Faye 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 man		7
	points did she have at the end of the game?	2	7
2)	Olivia 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?	3	42
2)		4	14
3)	While shopping, Janet bought twenty-four green towels and twenty-seven white towels. It she gave her mother nine of them, how many towels did Janet end up with?	<sup>1</sup> 5	23
		6.	63
4)	Lana and her mom were picking carrots from their garden. Lana 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?	7	1
		8	11
5)	Amy 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 Amy pick?	9	1
		10.	8
6)	Kaleb 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?	e	
7)	At the arcade, Adam 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 Adam have left?		
8)	Edward 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?	5	
9)	Carol 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)	Nancy 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?		

		Tu	ua Stan Drahlan	20	Nomo	
Solv	e each problem.	1 V	vo Step Problen	18	Name:	Answers
$\square$	14	7	7	8	1	
	11	23	1	42	63	1
1)	• • • •	23 points. In the		ne scored 50 points a at 66 points. How m		2
2)	Olivia had 19 mu how many files w			flash drive. If she de	eleted 35 of the files,	4
3)	11 0	U	green towels and a lanet end up with?		she gave her mother	5.       6.
4)				garden. Lana picked many bad carrots d	1 36 and her mother id they have?	7.        8.
5)	• 1	-	to make flower be flowers did Amy p	ouquets. If she only ick?	used 21 of the	9 10
6)				g sleeve shirts befor how many did he no		
7)				a mole' and 9 ticke y tickets does Adan		
8)		summer he made	e 25 dollars. If he	he spring he made 2 nad to spend 36 doll	22 dollars mowing lars buying supplies,	
9)		-	-	for homework. If sh ve to do for homewo		
10)		-	-	ures and the other ha		
						Щ.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

	Two Step Problems Name:			
Solv	e each problem.		Answer	S
1)	While on vacation, Gwen 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)	For the school bake sale Lana 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?	2. 3.		
3)	At the arcade, Henry 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 Henry have left?	4 5		
4)	Debby 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 Carol and her sister combined the candy they received. Carol 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.		
6)	Emily and her mom were picking carrots from their garden. Emily 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)	Katie 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)	Maria 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> )	Paige 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)	Luke 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: Ar	ISWE	er Key
Solv	e each problem.		Answers
1)	While on vacation, Gwen 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	1
		2.	16
2)	For the school bake sale Lana 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.	18
		4.	3
3)	At the arcade, Henry 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 Henry have left?	5.	10
		6.	12
4)	Debby 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?	7	7
	many pictures does she sun nave to color.	8.	42
	For Halloween Carol and her sister combined the candy they received. Carol 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)	Emily and her mom were picking carrots from their garden. Emily 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)	Katie 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)	Maria 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?		
9)	Paige 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)	Luke 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?		

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		Тх	vo Step Problem	ç	Name:	
Solv	e each problem.	1 1			ivanie.	Answers
$\square$	3	9	7	42	12	
	1	50	16	10	18	1
1)			1	and 48 at the must ner vacation did she		2
2)			-	ked 18 cupcakes ar astries did she sell?	nd 29 cookies. After	4
3)		•		a mole' and 16 tick tickets does Henry	1 0 0	6
4)		-	-	ares and the other h w many pictures do	ad 28. After one bes she still have to	7.
5)				ndy they received. s the first night, ho	Carol had 24 pieces w many pieces do	9.       10.
6)	•	1 0		garden. Emily pick d, how many bad c		
7)		-	-	for homework. If s have to do for hom		
8)	Maria had 50 mu how many files v			ash drive. If she de	eleted 49 of the files,	
9)		13 points. In the		ne scored 30 points a 34 points. How m		
10)				oought 20 games fr dn't work, how ma	om a friend and ny good games did	

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	Two Step Problems Name:		
Solv	e each problem.	1	Answers
	For Halloween Amy and her sister combined the candy they received. Amy 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.	
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?	4 5	
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.	
5)	Vanessa 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?	8 9 10.	
6)	For the school bake sale Janet 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 Frank 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, Jerry 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 Jerry have left?		
9)	Gwen 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, Carol bought twenty-two green towels and twenty-four white towels. If she gave her mother four of them, how many towels did Carol end up with?		

			<b>T</b> 7
	Two Step Problems Name: A1	nsw II	er Key
	For Halloween Amy and her sister combined the candy they received. Amy had twenty-		<u>Answers</u> 12
	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.	12
	~	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)	Vanessa 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 Janet 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 Frank 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, Jerry 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 Jerry have left?		
9)	Gwen 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, Carol bought twenty-two green towels and twenty-four white towels. If she gave her mother four of them, how many towels did Carol end up with?		

	_					
			vo Step Problem	S	Name:	
Solv	e each problem					Answers
(	29	34	12	20	42	
	3	2	70	1		1
1)		her sister had 7. If	er combined the car f they ate 18 pieces		Amy had 23 pieces w many pieces do	2 3
2)			hirts and 3 long slee lool started, how ma		chool. If he had only sh?	4
						5
3)			ed apples and 37 gr now many extra did		dent's lunches. But, up with?	6
						7
4)	A pet store had many cats do th		nd 5 house cats. Du	ring a sale they so	old 31 cats. How	
	many cats do t	ney nave left.				8
						9.
5)	0	•	oks. One had 45 pic			
	week she had a color?	liready colored 22	of the pictures. How	w many pictures d	oes she still have to	10
6)	For the school		ide pastries. She ba me. How many pas	-	nd 7 cookies. After	
7)			ought 40 adventure new books did he b	•	stery books. If 83 of	
8)		•	ts playing 'whack a on a hat, how many			
9)		nusic files and 4 vi s were still on her t		sh drive. If she de	leted 32 of the files,	
10)			green towels and 2 Carol end up with?	24 white towels. If	she gave her mother	

	Two Step Problems Name:	
Solv	e each problem.	Answers
1)	For Halloween Debby and her sister combined the candy they received. Debby 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)	Vanessa 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)	George 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
7)	While shopping, Katie bought fifteen green towels and thirty-two white towels. If she gave her mother thirty-five of them, how many towels did Katie end up with?	
8)	John 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 Bianca 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, Lana 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?	

		<b>ISW</b>	er Key
Solv	e each problem.		<u>Answers</u>
1)	For Halloween Debby and her sister combined the candy they received. Debby 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
	linght, 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)	Vanessa 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	5.	17
	points did she have at the end of the game?	6.	2
4)	George 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, Katie bought fifteen green towels and thirty-two white towels. If she gave her mother thirty-five of them, how many towels did Katie end up with?		
8)	John 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 Bianca 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, Lana 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?		

	_					
			vo Step Problem	IS	Name:	
Solv	e each problem			20		Answers
	6 17	2 18	61 58	29 21	12 37	1
					)	1
1)		-		• •	. Debby had 13 ht, how many pieces	2 3
2)	rush he added	ne Greasy Spoon' re another 39 custome rs did leave a tip?			-	4
3)	second round	blaying a trivia gam she scored 11 point e end of the game?		-	nts and in the Iow many points did	6
4)	-	dollars. For his bir oney does he have n		ore dollars but sper	nt 52 on a new game.	7.
5)		girls and 9 boys try d back, how many s	-		am. If only 9 of	9.       10.
6)	A pet store had cats do they had		l 2 house cats. Dur	ing a sale they sold	l 5 cats. How many	
7)		g, Katie bought 15 w many towels did	-		she gave her mother	
8)		ash 49 short sleeve 3 of them by the tir	-			
<b>9</b> )		bake sale Bianca n she had 43 to take b	-	-		
10)		tion, Lana took 44 j he pictures, how ma				

	Two Step Problems Name:	
Solv	e each problem.	Answers
1)	Henry 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)	Lana 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 Lana 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)	Kaleb 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)	Robin 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)	Olivia and her mom were picking carrots from their garden. Olivia 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, Sam 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 Sam have left?	
8)	Cody 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)	Vanessa 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?	

	Two Step Problems Name: A	nswe	er Key
Solv	e each problem.		Answers
1)	Henry had forty-nine dollars. For his birthday he got thirty more dollars but spent fifty-on on a new game. How much money does he have now?	e 1	28
		2.	55
2)	Lana 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 Lana 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)	Kaleb 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	7.	4
	did he not wash?	8.	14
5)	Robin 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?	0 9	1
		10.	7
6)	Olivia and her mom were picking carrots from their garden. Olivia 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, Sam 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 Sam have left?		
8)	Cody 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)	Vanessa 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?	2	
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?		

		Т	vo Ston Duchlou		N		
Solv	e each problen		vo Step Problen	115	Name:		Answers
	55	41	13	14	52		
	7	4	37	28	1	1	
1)		lollars. For his birth ney does he have n		ore dollars but spent	51 on a new game.	2 3.	
2)	-	3 tulips and 48 rose a, how many extra f		bouquets. If she only bick?	y used 16 of the	4	
3)		y while her sister ha		candy they received 10 pieces the first ni		5 6	
4)	Kaleb had to wash 31 short sleeve shirts and 39 long sleeve shirts before school. If he had only washed 57 of them by the time school started, how many did he not wash?						
5)	) Robin had 5 music files and 38 video files on her flash drive. If she deleted 2 of the files, how many files were still on her flash drive?					9	
6)				garden. Olivia pick od, how many bad c			
7)	) At the arcade, Sam won 41 tickets playing 'whack a mole' and 5 tickets playing 'skee ball'. If he spent 42 of his tickets on a hat, how many tickets does Sam have left?						
8)	) Cody started his own lawn mowing business. In the spring he made 32 dollars mowing lawns and in the summer he made 37 dollars. If he had to spend 55 dollars buying supplies how much money did he end up with?						
9)		-	-	lems for homework she have to do for h			
10)	A pet store had many cats do t		nd 7 house cats. D	uring a sale they sol	ld 26 cats. How		

	Two Step Problems Name:	
Solv	e each problem.	Answers
1)	For Halloween Janet and her sister combined the candy they received. Janet 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)	Rachel 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 Rachel 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)	Amy and her mom were picking carrots from their garden. Amy 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
6)	While shopping, Bianca bought sixteen green towels and four white towels. If she gave her mother eight of them, how many towels did Bianca end up with?	10
7)	George 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 Lana 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 Ned 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, Sarah 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?	

	Two Step Problems Name: A	nswer Key
Solv	e each problem.	Answers
1)	For Halloween Janet and her sister combined the candy they received. Janet 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. <b>11</b>
	ingit, not many proces do they have lett.	2. <b>10</b>
2)	Rachel 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 Rachel pick?	3. <b>72</b>
		4. 22
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?	
		6. <b>12</b>
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	7. <u>26</u>
	leave him a tip, how many customers did leave a tip?	8 33
5)	Amy and her mom were picking carrots from their garden. Amy picked twenty-five and her mother picked fourteen. If only twenty-nine of the carrots were good, how many bad	8. <u>33</u> 9. <u>10</u>
	carrots did they have?	10 39
6)	While shopping, Bianca bought sixteen green towels and four white towels. If she gave her mother eight of them, how many towels did Bianca end up with?	10.
7)	George 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 Lana made pastries. She baked forty-three cupcakes and ten	
0)	cookies. After the sale she had twenty to take back home. How many pastries did she sell?	
9)	At the school's book fair Ned 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, Sarah 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 probler		vo Step Problen	ns	Name:	<b>A</b>
			12	10	72	<u>Answers</u>
	39 33	10 10	12 22	10 26	72 11	1.
1)	For Halloweer	n Janet and her siste e her sister had 45. ]	r combined the ca	ndy they received.	Janet had 22 pieces	2 3
2)	-	20 tulips and 49 ro h, how many extra f		r bouquets. If she or l pick?	nly used 59 of the	4
3)		d 34 siamese cats ar they have left?	nd 50 house cats. I	During a sale they so	old 12 cats. How	6
4)	rush he added	• •		ustomers to wait on. stomers didn't leave	-	7.
5)	•	1 0		garden. Amy picked many bad carrots d	l 25 and her mother id they have?	9.       10.
6)		ng, Bianca bought 1 v many towels did I	-		she gave her mother	
7)	-	dollars. For his bir oney does he have n		ore dollars but sper	nt 47 on a new game.	
8)			-	aked 43 cupcakes ar pastries did she sell?	nd 10 cookies. After	
9)		s book fair Ned bou ed, how many new	-	ooks and 8 mystery ?	books. If 2 of the	
10)			-	o and 29 at the muse her vacation did she		

	Two Step Problems Name:						
Solv	Solve each problem. <u>Answers</u>						
1)	Bianca 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?	2 1					
2)	There were twelve girls and ten boys trying out for the school's basketball team. If on fifteen of them got called back, how many students didn't make the cut?	ly 2 3					
3)	Jerry 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, Carol bought seventeen green towels and thirty-one white towels. If gave her mother eleven of them, how many towels did Carol end up with?	she 6					
5)	At the school's book fair George bought six adventure books and twenty-seven myster books. If five of the books were used, how many new books did he buy?	ry 9					
6)	A waiter at 'The Greasy Spoon' restaurant had forty-six customers to wait on. During lunch rush he added another forty-five customers. If twenty of the customers didn't leaving him a tip, how many customers did leave a tip?						
7)	For the school bake sale Sarah made pastries. She baked forty-eight cupcakes and fort eight cookies. After the sale she had ten to take back home. How many pastries did sh sell?	-					
8)	Emily picked eleven tulips and eight roses to make flower bouquets. If she only used eighteen of the flowers though, how many extra flowers did Emily pick?						
<b>9</b> )	Frank 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 Faye and her sister combined the candy they received. Faye had thirty seven pieces of candy while her sister had twenty-eight. If they ate twenty-two pieces first night, how many pieces do they have left?						

	Two Step Problems Name:	answer Key
Solv	e each problem.	Answers
1)	Bianca 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?	137
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)	Jerry 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, Carol bought seventeen green towels and thirty-one white towels. If she gave her mother eleven of them, how many towels did Carol end up with?	6. <b>71</b> 7. <b>86</b>
5)	At the school's book fair George bought six adventure books and twenty-seven mystery books. If five of the books were used, how many new books did he buy?	8. <u>1</u> 9. <u>34</u>
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 Sarah 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)	Emily picked eleven tulips and eight roses to make flower bouquets. If she only used eighteen of the flowers though, how many extra flowers did Emily pick?	
9)	Frank 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 Faye and her sister combined the candy they received. Faye 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?	

		Tv	vo Step Problem	18	Name:	
Solve each problem.					Answers	
$\bigcap$	86	37	7	71	1	
	43	4	34	37	28	1
1)	Bianca had 5 math problems and 34 science problems for homework. If she finished 2 of the problems at school, how many problems did she have to do for homework?					2
2)			rying out for the so students didn't mal	chool's basketball t ke the cut?	eam. If only 15 of	3.        4.
3)	) Jerry had 41 dollars. For his birthday he got 47 more dollars but spent 84 on a new game. How much money does he have now?					5.       6.
4)	While shopping, Carol bought 17 green towels and 31 white towels. If she gave her mother 11 of them, how many towels did Carol end up with?					7.        8.
5)	At the school's book fair George 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 a	• 1		stomers to wait on. stomers didn't leave	e l	
7)			-	aked 48 cupcakes a astries did she sell?	nd 48 cookies. After	
8)	• •	-	es to make flower b flowers did Emily	oouquets. If she only pick?	y used 18 of the	
9)	-	at a garage sale.		bought 43 games fi didn't work, how m	rom a friend and any good games did	
10)		•		ndy they received. I es the first night, ho	•	
					1 10 00 80 70 60	50 40 20 20 10 0

	Two Step Problems Name:				
Solve each problem.					
1)	At the school's book fair Tom 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 Janet and her sister combined the candy they received. Janet had twenty- one pieces of candy while her sister had six. If they ate eight pieces the first night, how	2 3			
3)	many pieces do they have left? 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	4			
4)	cafeteria end up with? Frank started his own lawn mowing business. In the spring he made twenty-four dollars	6			
	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.       8.			
5)	A waiter at 'The Greasy Spoon' restaurant had thirty-one customers to wait on. During th 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?	e 9			
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)	Paul 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 go games did he end up with?	11			
9)	Robin and her mom were picking carrots from their garden. Robin picked twenty-nine ar her mother picked twenty-six. If only thirty-nine of the carrots were good, how many bac carrots did they have?	11			
10)	Olivia 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?				

	Two Step Problems Name:	Answe	r Key
Solv	e each problem.		Answers
1)	At the school's book fair Tom 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 Janet and her sister combined the candy they received. Janet 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
	many pieces do they have left?	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	5.	10
	cafeteria end up with?	6.	21
4)	Frank 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	7.	22
	dollars buying supplies, how much money did he 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		16
	leave him a tip, how many customers did leave a tip?		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?	10	
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)	Paul 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 goo games did he end up with?		
9)	Robin and her mom were picking carrots from their garden. Robin picked twenty-nine and her mother picked twenty-six. If only thirty-nine of the carrots were good, how many bac carrots did they have?		
10)	Olivia 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?		

		T	G. D. 11			
	e each problem		vo Step Problem	18	Name:	Answord
	19	10	8	16	21	Answers
	37	22	21	9	23	1.
1)			-	ooks and 27 myster	y books. If 7 of the	2.
	books were use	ed, how many new	books did he buy?			3.
2)				ndy they received. J the first night, how n	anet had 21 pieces many pieces do they	4
3)				reen apples for stud l the cafeteria end u		6
4)	lawns and in th		25 dollars. If he h	spring he made 24 ad to spend 40 doll	dollars mowing ars buying supplies,	7.        8.
5)	rush he added a	• •		stomers to wait on. stomers didn't leave	-	9 10
6)				ns for homework. If have to do for hom		
7)	) There were 2 girls and 38 boys trying out for the school's basketball team. If only 18 of them got called back, how many students didn't make the cut?					
8)		at a garage sale. If		ought 49 games fro idn't work, how ma		
9)				garden. Robin pick od, how many bad ca		
10)	-	-	-	ares and the other ha w many pictures do		