	Two Step Problems Name:	
Solv	e each problem.	Answers
1)	There are forty students trying out for the school's trivia teams. If nineteen of them didn't get picked for the team and the rest were put into three groups, how many students would be in each group?	1
2)	Robin uploaded sixty-five pictures to Facebook. She put forty-four pics into one album and put the rest into three different albums. How many pictures were in each of the three albums?	2 3
3)	Rachel had seventeen files on her computer. She deleted eight of them and put the rest into folders with three files in each one. How many folders did Rachel end up with?	4 5
4)	Carol's team won their baseball game and scored ten points total. If Carol scored six of the points and everyone else scored two points each, how many players were on her team?	6.       7.
5)	Oliver is at the library helping put away books. There are sixty-seven book to put away total but a librarian takes forty of them and leaves Oliver with the rest. If he can fit nine books on a shelf, how many shelves will he need?	8 9
6)	A store had thirty-nine coloring books in stock. They ended up putting them on sale and getting rid of eleven of them. The put the ones they still had onto shelves with seven on each shelf. How many shelves did they use?	10
7)	Lana was planting vegetables in her garden. She started with twenty-eight seeds and planted eight of them in the big garden and in each of her small gardens put five seeds each. How many small gardens did Lana have?	
8)	A company invited seventy-one people to a luncheon, but thirty-nine of them didn't show up. If the tables they had held eight people each, how many tables do they need?	
9)	A waiter had fifty-five customers in his section. If thirty-five of them left and the rest of his tables had four people at each table, how many tables did he have?	
10)	Paul bought eighteen tickets at the state fair. He spent two tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost two tickets, how many rides could he go on?	

Math

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	Two Step Problems Name: A	nswe	r Key
Solv	e each problem.		Answers
1)	There are forty students trying out for the school's trivia teams. If nineteen of them didn't get picked for the team and the rest were put into three groups, how many students would be in each group?	1	7
2)	Robin uploaded sixty-five pictures to Facebook. She put forty-four pics into one album and put the rest into three different albums. How many pictures were in each of the three albums?	2	7 3
3)	Rachel had seventeen files on her computer. She deleted eight of them and put the rest into folders with three files in each one. How many folders did Rachel end up with?	4 5	2 3
4)	Carol's team won their baseball game and scored ten points total. If Carol scored six of the points and everyone else scored two points each, how many players were on her team?	6 7	4
5)	Oliver is at the library helping put away books. There are sixty-seven book to put away total but a librarian takes forty of them and leaves Oliver with the rest. If he can fit nine books on a shelf, how many shelves will he need?	8 9	4 5
6)	A store had thirty-nine coloring books in stock. They ended up putting them on sale and getting rid of eleven of them. The put the ones they still had onto shelves with seven on each shelf. How many shelves did they use?	10	8
7)	Lana was planting vegetables in her garden. She started with twenty-eight seeds and planted eight of them in the big garden and in each of her small gardens put five seeds each. How many small gardens did Lana have?		
8)	A company invited seventy-one people to a luncheon, but thirty-nine of them didn't show up. If the tables they had held eight people each, how many tables do they need?		
9)	A waiter had fifty-five customers in his section. If thirty-five of them left and the rest of his tables had four people at each table, how many tables did he have?		
10)	Paul bought eighteen tickets at the state fair. He spent two tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost two tickets, how many rides could he go on?		

		Тм	o Step Problem	IS	Name:	
Solv	e each problem		1			Answers
$\bigcap$	4	4	5	7	7	
	4	8	2	3	3	1
1)		• •		a teams. If 19 of th w many students wo	em didn't get picked ould be in each	2 3
2)	-	-	-	pics into one albur each of the 3 albun	-	4
3)		files on her compu- each one. How mar		of them and put the nel end up with?	rest into folders	5.       6.
4)		-		points total. If Care many players were		7.        8.
5)	librarian takes		-	re are 67 book to pu e rest. If he can fit 9	•	9.       10.
6)		The put the ones th	•	11 0	sale and getting rid ch shelf. How many	
7)	-	garden and in each	0	rted with 28 seeds a ens put 5 seeds each	and planted 8 of h. How many small	
8)	- ·	vited 71 people to a people each, how		of them didn't show ey need?	v up. If the tables	
9)		5 customers in his s table, how many ta		em left and the rest	of his tables had 4	
10)	-		-	ckets at the 'dunk a ckets, how many rio	clown' booth and des could he go on?	

	Two Step Problems Name:	
Solv	e each problem.	Answers
1)	A store had forty-seven coloring books in stock. They ended up putting them on sale and getting rid of twenty-three of them. The put the ones they still had onto shelves with four on each shelf. How many shelves did they use?	1
2)	Jerry made eleven dollars mowing lawns over the summer. If he spent two dollars buying new mower blades, how many three dollar games could he buy with the money he had left?	2.
3)	There are twenty-nine students trying out for the school's trivia teams. If twenty-five of them didn't get picked for the team and the rest were put into two groups, how many students would be in each group?	4.       5.
4)	Bianca was planting vegetables in her garden. She started with sixty-five seeds and planted forty-one of them in the big garden and in each of her small gardens put eight seeds each. How many small gardens did Bianca have?	6 7
5)	For Halloween Amy received twenty pieces of candy. She ate six pieces then placed the rest into piles with seven in each pile. How many piles could she make?	8 9
6)	A pet store had twenty-six puppies. In one day they sold fourteen of them and put the rest into cages with three in each cage. How many cages did they use?	10
7)	A company invited ninety-seven people to a luncheon, but twenty-five of them didn't show up. If the tables they had held eight people each, how many tables do they need?	
8)	Debby picked one hundred three flowers for her friend's wedding. She was making bouquets with eight flowers in each one. If thirty-one of the flowers wilted before the wedding, how many bouquets could she still make?	
<b>9</b> )	John had forty-eight pieces of clothing to wash. He put eight of them in one load, but decided to split the rest into five equal loads. How many pieces of clothing could go in each of the small loads?	
10)	Henry bought one hundred twenty tickets at the state fair. He spent forty-eight tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost nine tickets, how many rides could he go on?	

	Two Step Problems Name: A	answer Key
Solv	e each problem.	Answers
1)	A store had forty-seven coloring books in stock. They ended up putting them on sale and getting rid of twenty-three of them. The put the ones they still had onto shelves with four on each shelf. How many shelves did they use?	1
2)	Jerry made eleven dollars mowing lawns over the summer. If he spent two dollars buying new mower blades, how many three dollar games could he buy with the money he had left?	2. <u>3</u> 3. <u>2</u>
3)	There are twenty-nine students trying out for the school's trivia teams. If twenty-five of them didn't get picked for the team and the rest were put into two groups, how many students would be in each group?	4. <u>3</u> 5. <u>2</u>
4)	Bianca was planting vegetables in her garden. She started with sixty-five seeds and plante forty-one of them in the big garden and in each of her small gardens put eight seeds each. How many small gardens did Bianca have?	7. 9
5)	For Halloween Amy received twenty pieces of candy. She ate six pieces then placed the rest into piles with seven in each pile. How many piles could she make?	8. <u>9</u> 9. <u>8</u>
6)	A pet store had twenty-six puppies. In one day they sold fourteen of them and put the rest into cages with three in each cage. How many cages did they use?	108
7)	A company invited ninety-seven people to a luncheon, but twenty-five of them didn't show up. If the tables they had held eight people each, how many tables do they need?	N
8)	Debby picked one hundred three flowers for her friend's wedding. She was making bouquets with eight flowers in each one. If thirty-one of the flowers wilted before the wedding, how many bouquets could she still make?	
<b>9</b> )	John had forty-eight pieces of clothing to wash. He put eight of them in one load, but decided to split the rest into five equal loads. How many pieces of clothing could go in each of the small loads?	
10)	Henry bought one hundred twenty tickets at the state fair. He spent forty-eight tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost nine tickets, how many rides could he go on?	

		Tu	vo Step Problem		Name:	
<u> </u>	e each problem		o step rioblell	18	Iname:	Answers
$\bigcap$	8	3	8	3	2	
	9	4	9	2	6	1
1)		The put the ones th			n sale and getting rid ch shelf. How many	2 3
2)	•	0		ner. If he spent 2 do buy with the money	• •	4
3)				ia teams. If 25 of the ways students we	nem didn't get picked ould be in each	
4)	-	garden and in each	-		s and planted 41 of h. How many small	7.        8.
5)		Amy received 20 j each pile. How ma	•	-	placed the rest into	9 10
6)	-	26 puppies. In one How many cages o	• •	of them and put the	e rest into cages with	
7)	A company inv they had held 8	v up. If the tables				
8)	• •	one. If 31 of the fl	-	. She was making b ore the wedding, ho	-	
<b>9</b> )	-	-	-	them in one load, b hing could go in ea	-	
10)			-	48 tickets at the 'du t 9 tickets, how mar	nk a clown' booth ny rides could he go	

2

	Two Step Problems Name:	
Solv	e each problem.	Answers
1)	A company invited twenty-seven people to a luncheon, but nine of them didn't show up. If the tables they had held two people each, how many tables do they need?	1
2)	Olivia had ninety files on her computer. She deleted thirty-six of them and put the rest into	2
	folders with nine files in each one. How many folders did Olivia end up with?	3
3)	Janet's team won their baseball game and scored fifteen points total. If Janet scored nine of the points and everyone else scored two points each, how many players were on her team?	5.
4)	Lana was planting vegetables in her garden. She started with thirteen seeds and planted	6
	three of them in the big garden and in each of her small gardens put two seeds each. How many small gardens did Lana have?	7.       8.
5)	Amy picked fifty flowers for her friend's wedding. She was making bouquets with four flowers in each one. If forty-two of the flowers wilted before the wedding, how many bouquets could she still make?	9
6)	Kaleb had twenty-six pieces of clothing to wash. He put fourteen of them in one load, but decided to split the rest into six equal loads. How many pieces of clothing could go in each of the small loads?	10
7)	Adam bought twenty-six tickets at the state fair. He spent ten tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost four tickets, how many rides could he go on?	
8)	Edward made seventy-four dollars mowing lawns over the summer. If he spent twenty dollars buying new mower blades, how many nine dollar games could he buy with the money he had left?	
<b>9</b> )	Carol had eighty-three homework problems. She finished forty-one of them but still had six pages of problems to do. If each page has the same number of problems on it, how many problems are on each page?	
10)	A store had seventy-three coloring books in stock. They ended up putting them on sale and getting rid of forty-three of them. The put the ones they still had onto shelves with six on each shelf. How many shelves did they use?	

	Two Step Problems Name:	Answe	er Key
Solv	e each problem.		Answers
1)	A company invited twenty-seven people to a luncheon, but nine of them didn't show up. The tables they had held two people each, how many tables do they need?	If 1.	9
2)		2.	6
2)	Olivia had ninety files on her computer. She deleted thirty-six of them and put the rest in folders with nine files in each one. How many folders did Olivia end up with?	3.	3
		4.	5
3)	Janet's team won their baseball game and scored fifteen points total. If Janet scored nine the points and everyone else scored two points each, how many players were on her team		2
		6.	2
4)	Lana was planting vegetables in her garden. She started with thirteen seeds and planted three of them in the big garden and in each of her small gardens put two seeds each. How many small gardens did Lang have?		4
	many small gardens did Lana have?	8.	6
5)	Amy picked fifty flowers for her friend's wedding. She was making bouquets with four flowers in each one. If forty-two of the flowers wilted before the wedding, how many	9.	7
	bouquets could she still make?		5
6)	Kaleb had twenty-six pieces of clothing to wash. He put fourteen of them in one load, bu decided to split the rest into six equal loads. How many pieces of clothing could go in ear of the small loads?		
7)	Adam bought twenty-six tickets at the state fair. He spent ten tickets at the 'dunk a clown booth and decided to use the rest on rides. If each ride cost four tickets, how many rides could he go on?	ľ	
8)	Edward made seventy-four dollars mowing lawns over the summer. If he spent twenty dollars buying new mower blades, how many nine dollar games could he buy with the money he had left?		
9)	Carol had eighty-three homework problems. She finished forty-one of them but still had six pages of problems to do. If each page has the same number of problems on it, how many problems are on each page?		
10)	A store had seventy-three coloring books in stock. They ended up putting them on sale as getting rid of forty-three of them. The put the ones they still had onto shelves with six on each shelf. How many shelves did they use?		

	e each problen		vo Step Problen	ns	Name:	A
	5	6	9	5	4	Answers
	6	2	7	3	2	1.
1)					up. If the tables they	2.
	had held 2 peo	ple each, how man	y tables do they no	eed?		3.
2)		iles on her comput each one. How man		of them and put the via end up with?	e rest into folders	4
3)		-		points total. If Jane many players were		5.            6.
4)	-	garden and in each	-	urted with 13 seeds a dens put 2 seeds eac	and planted 3 of h. How many small	7.        8.
5)	• 1		0	0	quets with 4 flowers bouquets could she	9.       10.
6)	1	U	-	of them in one load thing could go in ea	l, but decided to split ch of the small	
7)	-		_		k a clown' booth and des could he go on?	
8)		-		mmer. If he spent 20 I he buy with the mo		
9)		. If each page has t		of them but still had of problems on it, he		
10)		The put the ones the	•		a sale and getting rid ch shelf. How many	

	Two Step Problems Name:	
Solv	e each problem.	Answers
1)	Gwen uploaded forty-eight pictures to Facebook. She put twenty-four pics into one album and put the rest into six different albums. How many pictures were in each of the six albums?	1
2)	Lana baked one hundred six cupcakes for her school's bake sale. If her brother, Todd, ate fifty of them how many packages could she make if she put eight cupcake in each package?	2.
3)	Henry bought sixty tickets at the state fair. He spent thirty-six tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost four tickets, how many rides could he go on?	4 5
4)	A store had sixty-seven coloring books in stock. They ended up putting them on sale and getting rid of thirty-five of them. The put the ones they still had onto shelves with eight on each shelf. How many shelves did they use?	6 7
5)	For Halloween Carol received eighty-four pieces of candy. She ate thirty-six pieces then placed the rest into piles with eight in each pile. How many piles could she make?	8.       9.
6)	Emily was planting vegetables in her garden. She started with thirty-seven seeds and planted twenty-five of them in the big garden and in each of her small gardens put three seeds each. How many small gardens did Emily have?	10
7)	Katie had thirty-one homework problems. She finished ten of them but still had seven pages of problems to do. If each page has the same number of problems on it, how many problems are on each page?	
8)	Maria had thirty-three files on her computer. She deleted seventeen of them and put the rest into folders with four files in each one. How many folders did Maria end up with?	
<b>9</b> )	A company invited forty-three people to a luncheon, but thirty-one of them didn't show up. If the tables they had held four people each, how many tables do they need?	
10)	Luke was selling his old games. He started out with sixty-three but sold twenty-one of them. He packed the rest up putting six games into each box. How many boxes did he have to use?	

	Two Step Problems Name: A	1SWE	er Key
Solv	e each problem.		Answers
1)	Gwen uploaded forty-eight pictures to Facebook. She put twenty-four pics into one album and put the rest into six different albums. How many pictures were in each of the six albums?	1	4
2)	Lana baked one hundred six cupcakes for her school's bake sale. If her brother, Todd, ate fifty of them how many packages could she make if she put eight cupcake in each package?	2 3	7 6
3)	Henry bought sixty tickets at the state fair. He spent thirty-six tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost four tickets, how many rides could he go on?	4 5	4 6
4)	A store had sixty-seven coloring books in stock. They ended up putting them on sale and getting rid of thirty-five of them. The put the ones they still had onto shelves with eight on each shelf. How many shelves did they use?	6 7	4
5)	For Halloween Carol received eighty-four pieces of candy. She ate thirty-six pieces then placed the rest into piles with eight in each pile. How many piles could she make?	8 9	4
6)	Emily was planting vegetables in her garden. She started with thirty-seven seeds and planted twenty-five of them in the big garden and in each of her small gardens put three seeds each. How many small gardens did Emily have?	10.	7
7)	Katie had thirty-one homework problems. She finished ten of them but still had seven pages of problems to do. If each page has the same number of problems on it, how many problems are on each page?		
8)	Maria had thirty-three files on her computer. She deleted seventeen of them and put the rest into folders with four files in each one. How many folders did Maria end up with?		
9)	A company invited forty-three people to a luncheon, but thirty-one of them didn't show up. If the tables they had held four people each, how many tables do they need?		
10)	Luke was selling his old games. He started out with sixty-three but sold twenty-one of them. He packed the rest up putting six games into each box. How many boxes did he have to use?		

		Tv	vo Step Problem	IS	Name:	
Solv	e each problem.					Answers
$\bigcap$	4	3	3	4	4	
	4	7	7	6	6	1
1)	-	-	-	pics into one albur each of the 6 albur	-	2
2)		-		If her brother, Toc bcake in each packa		4
3)			-		k a clown' booth and des could he go on?	5.       6.
4)		The put the ones the	-		sale and getting rid ch shelf. How many	7.        8.
5)			pieces of candy. S v many piles could	he ate 36 pieces the she make?	en placed the rest	9 10
6)	• 1	garden and in eacl	0	arted with 37 seeds ens put 3 seeds eac	and planted 25 of h. How many small	
7)	Katie had 31 ho problems to do. are on each page	d 7 pages of ow many problems				
8)		-	er. She deleted 17 o ny folders did Mari	of them and put the ia end up with?	e rest into folders	
<b>9</b> )			luncheon, but 31 many tables do the	of them didn't show ey need?	v up. If the tables	
10)				63 but sold 21 of the base of	hem. He packed the use?	

	Two Step Problems Name:	
Solv	e each problem.	Answers
1)	For Halloween Amy received ninety-seven pieces of candy. She ate twenty-five pieces then placed the rest into piles with nine in each pile. How many piles could she make?	1
2)	Sam had fifty-three pieces of clothing to wash. He put thirty-two of them in one load, but decided to split the rest into seven equal loads. How many pieces of clothing could go in each of the small loads?	2.
3)	The cafeteria had seventy-two apples. For lunch they handed out thirty-seven to students and decided to use the rest to make pies. If each pie takes five apples, how many pies could they make?	4.       5.
4)	A pet store had sixty-three puppies. In one day they sold forty-three of them and put the rest into cages with five in each cage. How many cages did they use?	6.       7.
5)	A store had thirty-two coloring books in stock. They ended up putting them on sale and getting rid of twenty of them. The put the ones they still had onto shelves with two on each shelf. How many shelves did they use?	
6)	Janet baked fifty-seven cupcakes for her school's bake sale. If her brother, Todd, ate forty- five of them how many packages could she make if she put three cupcake in each package?	10
7)	Frank is at the library helping put away books. There are seventy book to put away total but a librarian takes fourteen of them and leaves Frank with the rest. If he can fit seven books on a shelf, how many shelves will he need?	
8)	Jerry bought ninety-five tickets at the state fair. He spent thirty-two tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost nine tickets, how many rides could he go on?	
9)	Gwen had sixty-eight files on her computer. She deleted fifty of them and put the rest into folders with two files in each one. How many folders did Gwen end up with?	
10)	Carol's team won their baseball game and scored twenty-nine points total. If Carol scored fourteen of the points and everyone else scored five points each, how many players were on her team?	

	Two Step Problems Name:	Answ	er Key
Solv	e each problem.		Answers
1)	For Halloween Amy received ninety-seven pieces of candy. She ate twenty-five pieces then placed the rest into piles with nine in each pile. How many piles could she make?	1.	8
		2.	3
2)	Sam had fifty-three pieces of clothing to wash. He put thirty-two of them in one load, but decided to split the rest into seven equal loads. How many pieces of clothing could go in each of the small loads?	t 3.	7
		4.	4
3)	The cafeteria had seventy-two apples. For lunch they handed out thirty-seven to students and decided to use the rest to make pies. If each pie takes five apples, how many pies could they make?	5.	6
		6.	4
4)	A pet store had sixty-three puppies. In one day they sold forty-three of them and put the rest into cages with five in each cage. How many cages did they use?	7.	8
		8.	7
5)	A store had thirty-two coloring books in stock. They ended up putting them on sale and getting rid of twenty of them. The put the ones they still had onto shelves with two on each shelf. How many shelves did they use?	ch 9.	9
	shelf. How many shelves did they use?	10.	3
6)	Janet baked fifty-seven cupcakes for her school's bake sale. If her brother, Todd, ate forty five of them how many packages could she make if she put three cupcake in each package?		
7)	Frank is at the library helping put away books. There are seventy book to put away total but a librarian takes fourteen of them and leaves Frank with the rest. If he can fit seven books on a shelf, how many shelves will he need?		
8)	Jerry bought ninety-five tickets at the state fair. He spent thirty-two tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost nine tickets, how many rides could he go on?	y	
9)	Gwen had sixty-eight files on her computer. She deleted fifty of them and put the rest into folders with two files in each one. How many folders did Gwen end up with?	0	
10)	Carol's team won their baseball game and scored twenty-nine points total. If Carol scored fourteen of the points and everyone else scored five points each, how many players were on her team?		

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		Tv	vo Step Problem	15	Name:	
Solv	e each problem				T (unit)	Answers
$\bigcap$	7	4	8	9	3	
	4	8	6	3	7	1
1)		•	pieces of candy. Sl v many piles could	ne ate 25 pieces the she make?	n placed the rest	2
2)	-	0	-	them in one load, hing could go in each	-	4
3)			-	out 37 to students a many pies could the state of the sta		6
4)	-	63 puppies. In one How many cages		of them and put the	e rest into cages with	7.        8.
5)		The put the ones the	•		sale and getting rid ch shelf. How many	9.       10.
6)		-		lf her brother, Todd ocake in each packa		
7)	librarian takes		•	e are 70 book to pu rest. If he can fit 7	-	
8)			-	tickets at the 'dunk ckets, how many rie	a clown' booth and des could he go on?	
<b>9</b> )		-	er. She deleted 50 on hy folders did Gwe	of them and put the on end up with?	rest into folders	
10)		-		points total. If Care many players were		

	Two Step Problems Name:			
Solv	e each problem.		Answers	
1)	For Halloween Debby received ninety-one pieces of candy. She ate forty-two pieces then placed the rest into piles with seven in each pile. How many piles could she make?	1		
2)	A waiter had eighty-three customers in his section. If forty-seven of them left and the rest of his tables had six people at each table, how many tables did he have?	2. 3.		
3)	A company invited sixty-five people to a luncheon, but thirty-three of them didn't show up. If the tables they had held four people each, how many tables do they need?	4. 5.		
4)	George had ninety-six dollars. If he spent twenty-four bucks on a new game, how many eight dollar toys could he buy with the money he had left?	6. 7.		
5)	There are twenty-seven students trying out for the school's trivia teams. If fifteen of them didn't get picked for the team and the rest were put into four groups, how many students would be in each group?	8. 9.		
6)	A pet store had thirty-seven puppies. In one day they sold sixteen of them and put the rest into cages with three in each cage. How many cages did they use?	10.		
7)	Katie's team won their baseball game and scored fifty-seven points total. If Katie scored forty-five of the points and everyone else scored four points each, how many players were on her team?			
8)	John had fifty-three pieces of clothing to wash. He put thirteen of them in one load, but decided to split the rest into eight equal loads. How many pieces of clothing could go in each of the small loads?			
<b>9</b> )	Bianca baked twenty-six cupcakes for her school's bake sale. If her brother, Todd, ate eight of them how many packages could she make if she put two cupcake in each package?			
10)	Lana uploaded seventy-two pictures to Facebook. She put forty-two pics into one album and put the rest into five different albums. How many pictures were in each of the five albums?			

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	Two Step Problems Name: A	nswe	er Key
Solv	e each problem.		Answers
1)	For Halloween Debby received ninety-one pieces of candy. She ate forty-two pieces then placed the rest into piles with seven in each pile. How many piles could she make?	1	7
2)	A waiter had eighty-three customers in his section. If forty-seven of them left and the rest of his tables had six people at each table, how many tables did he have?	2 3	6 8
3)	A company invited sixty-five people to a luncheon, but thirty-three of them didn't show up. If the tables they had held four people each, how many tables do they need?	4 5	9 3
4)	George had ninety-six dollars. If he spent twenty-four bucks on a new game, how many eight dollar toys could he buy with the money he had left?	6 7	7 3
5)	There are twenty-seven students trying out for the school's trivia teams. If fifteen of them didn't get picked for the team and the rest were put into four groups, how many students would be in each group?	8 9	5 9
6)	A pet store had thirty-seven puppies. In one day they sold sixteen of them and put the rest into cages with three in each cage. How many cages did they use?	10	6
7)	Katie's team won their baseball game and scored fifty-seven points total. If Katie scored forty-five of the points and everyone else scored four points each, how many players were on her team?		
8)	John had fifty-three pieces of clothing to wash. He put thirteen of them in one load, but decided to split the rest into eight equal loads. How many pieces of clothing could go in each of the small loads?		
9)	Bianca baked twenty-six cupcakes for her school's bake sale. If her brother, Todd, ate eigh of them how many packages could she make if she put two cupcake in each package?	t	
10)	Lana uploaded seventy-two pictures to Facebook. She put forty-two pics into one album and put the rest into five different albums. How many pictures were in each of the five albums?		

		Τv	vo Step Problen	ns	Name:	
Solv	e each problem					Answers
$\bigcap$	9	7	6	9	3	
	3	8	6	5	7	1
1)		Debby received 9 7 in each pile. How		She ate 42 pieces th d she make?	hen placed the rest	2
2)		customers in his able, how many ta		nem left and the rest	t of his tables had 6	4
3)	1 .	ited 65 people to a people each, how		of them didn't show aey need?	v up. If the tables	5.       6.
4)	-	dollars. If he spen money he had lef		w game, how many	8 dollar toys could	7.
5)		• •		via teams. If 15 of the work o	nem didn't get picked ould be in each	9 10
6)	-	37 puppies. In one How many cages		of them and put the	e rest into cages with	
7)		-		7 points total. If Kat many players were		
8)	-	-	-	of them in one load, thing could go in ea	but decided to split ch of the small	
<b>9</b> )		-		e. If her brother, To pcake in each packa		
10)	-	-	-	pics into one album each of the 5 albur	-	

	Two Step Problems Name:		
Solv	e each problem.		Answers
1)	Henry had eighty-four dollars. If he spent thirty bucks on a new game, how many six dollar toys could he buy with the money he had left?	1.	
2)	Lana picked fifteen flowers for her friend's wedding. She was making bouquets with thre flowers in each one. If nine of the flowers wilted before the wedding, how many bouquet		
3)	could she still make? For Halloween Bianca received ninety-two pieces of candy. She ate twenty-eight pieces then placed the rest into piles with eight in each pile. How many piles could she make?	4. 5.	
4)	Kaleb had forty-six pieces of clothing to wash. He put ten of them in one load, but decide to split the rest into nine equal loads. How many pieces of clothing could go in each of th small loads?		
5)	Robin had thirty-four files on her computer. She deleted twenty-two of them and put the rest into folders with two files in each one. How many folders did Robin end up with?	8. 9.	
6)	Olivia was planting vegetables in her garden. She started with one hundred four seeds and planted forty-one of them in the big garden and in each of her small gardens put nine seed each. How many small gardens did Olivia have?		
7)	Sam bought forty-four tickets at the state fair. He spent eight tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost six tickets, how many rides could he go on?		
8)	Cody made fifty dollars mowing lawns over the summer. If he spent thirty-eight dollars buying new mower blades, how many six dollar games could he buy with the money he had left?		
<b>9</b> )	Vanessa had sixty-four homework problems. She finished twenty-two of them but still has six pages of problems to do. If each page has the same number of problems on it, how many problems are on each page?	ıd	
10)	A pet store had seventy-two puppies. In one day they sold forty-eight of them and put the rest into cages with eight in each cage. How many cages did they use?		

	Two Step Problems Name: An	iswe	r Key
Solv	e each problem.		Answers
1)	Henry had eighty-four dollars. If he spent thirty bucks on a new game, how many six dollar toys could he buy with the money he had left?	1	9
2)	Lana picked fifteen flowers for her friend's wedding. She was making bouquets with three	2	2
_)	flowers in each one. If nine of the flowers wilted before the wedding, how many bouquets could she still make?	3	8
3)	For Halloween Bianca received ninety-two pieces of candy. She ate twenty-eight pieces then placed the rest into piles with eight in each pile. How many piles could she make?	4. – 5	6
4)	Kaleb had forty-six pieces of clothing to wash. He put ten of them in one load, but decided to split the rest into nine equal loads. How many pieces of clothing could go in each of the small loads?	6 7	7 6
5)	Robin had thirty-four files on her computer. She deleted twenty-two of them and put the rest into folders with two files in each one. How many folders did Robin end up with?	8 9	2 7
6)	Olivia was planting vegetables in her garden. She started with one hundred four seeds and planted forty-one of them in the big garden and in each of her small gardens put nine seeds each. How many small gardens did Olivia have?	<sup>10.</sup> _	3
7)	Sam bought forty-four tickets at the state fair. He spent eight tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost six tickets, how many rides could he go on?		
8)	Cody made fifty dollars mowing lawns over the summer. If he spent thirty-eight dollars buying new mower blades, how many six dollar games could he buy with the money he had left?		
<b>9</b> )	Vanessa had sixty-four homework problems. She finished twenty-two of them but still had six pages of problems to do. If each page has the same number of problems on it, how many problems are on each page?		
10)	A pet store had seventy-two puppies. In one day they sold forty-eight of them and put the rest into cages with eight in each cage. How many cages did they use?		

		Tv	vo Step Problem	S	Name:	
Solv	e each problem		1			Answers
$\bigcap$	2	6	4	2	7	
	3	6	8	9	7	1
1)	•	lollars. If he spent e money he had lef		game, how many	6 dollar toys could	2
2)	-		•	0	quets with 3 flowers pouquets could she	3.        4.        5.
3)			2 pieces of candy. w many piles could	-	hen placed the rest	6
4)			o wash. He put 10 o nany pieces of cloth		l, but decided to split ach of the small	7.        8.
5)		-	er. She deleted 22 o ny folders did Robi	-	e rest into folders	9.       10.
6)	1	garden and in each	U U		ds and planted 41 of ch. How many small	
7)			fair. He spent 8 tic each ride cost 6 tic		clown' booth and ides could he go on?	
8)	•	Ũ	wns over the summ games could he b	-	dollars buying new he had left?	
9)		. If each page has t	ems. She finished 2 he same number of		had 6 pages of ow many problems	
10)	-	72 puppies. In one How many cages of		of them and put the	e rest into cages with	

	Two Step Problems Name:	
<u>U</u> Solv	e each problem.	Angworg
	For Halloween Janet received thirty-seven pieces of candy. She ate thirty-three pieces then placed the rest into piles with two in each pile. How many piles could she make?	<u>Answers</u> 1
2)	Rachel picked nineteen flowers for her friend's wedding. She was making bouquets with two flowers in each one. If nine of the flowers wilted before the wedding, how many bouquets could she still make?	2 3
3)	A pet store had thirty-eight puppies. In one day they sold fourteen of them and put the rest into cages with eight in each cage. How many cages did they use?	4 5
4)	A waiter had sixty-four customers in his section. If thirty-six of them left and the rest of his tables had four people at each table, how many tables did he have?	6 7
5)	Amy was planting vegetables in her garden. She started with eighty-four seeds and planted thirty of them in the big garden and in each of her small gardens put six seeds each. How many small gardens did Amy have?	8 9
6)	Bianca's team won their baseball game and scored sixty-one points total. If Bianca scored thirty-one of the points and everyone else scored six points each, how many players were on her team?	10
7)	George had sixteen dollars. If he spent four bucks on a new game, how many four dollar toys could he buy with the money he had left?	
8)	Lana baked fifty cupcakes for her school's bake sale. If her brother, Todd, ate thirty-five of them how many packages could she make if she put three cupcake in each package?	
9)	Ned is at the library helping put away books. There are sixty-eight book to put away total but a librarian takes four of them and leaves Ned with the rest. If he can fit eight books on a shelf, how many shelves will he need?	
10)	Sarah uploaded thirty-six pictures to Facebook. She put eight pics into one album and put the rest into seven different albums. How many pictures were in each of the seven albums?	

	Two Step Problems Name:	Answe	er Key
Solv	e each problem.		Answers
1)	For Halloween Janet received thirty-seven pieces of candy. She ate thirty-three pieces the placed the rest into piles with two in each pile. How many piles could she make?	en    1	2
		2	5
2)	Rachel picked nineteen flowers for her friend's wedding. She was making bouquets with two flowers in each one. If nine of the flowers wilted before the wedding, how many bouquets could she still make?	3	3
		4.	7
3)	A pet store had thirty-eight puppies. In one day they sold fourteen of them and put the res into cages with eight in each cage. How many cages did they use?	st 5.	9
		6.	5
4)	A waiter had sixty-four customers in his section. If thirty-six of them left and the rest of his tables had four people at each table, how many tables did he have?	7	3
		8.	5
5)	Amy was planting vegetables in her garden. She started with eighty-four seeds and plante thirty of them in the big garden and in each of her small gardens put six seeds each. How		8
	many small gardens did Amy have?	10.	4
6)	Bianca's team won their baseball game and scored sixty-one points total. If Bianca scored thirty-one of the points and everyone else scored six points each, how many players were on her team?	1	
7)	George had sixteen dollars. If he spent four bucks on a new game, how many four dollar toys could he buy with the money he had left?		
8)	Lana baked fifty cupcakes for her school's bake sale. If her brother, Todd, ate thirty-five of them how many packages could she make if she put three cupcake in each package?	of	
<b>9</b> )	Ned is at the library helping put away books. There are sixty-eight book to put away total but a librarian takes four of them and leaves Ned with the rest. If he can fit eight books or a shelf, how many shelves will he need?		
10)	Sarah uploaded thirty-six pictures to Facebook. She put eight pics into one album and put the rest into seven different albums. How many pictures were in each of the seven albums		

			a 5 11			
Solv	e each problem		vo Step Problem	18	Name:	Answers
	4	8	5	9	3	Answers
	5	5	7	3	2	1
1)	For Halloween into piles with	en placed the rest	2			
2)	-	n one. If 9 of the flo	Ũ	She was making bo e the wedding, how	-	3 4
3)	-	l 38 puppies. In on How many cages	• •	of them and put the	e rest into cages with	5.       6.
4)		4 customers in his table, how many ta		em left and the rest	of his tables had 4	7.        8.
5)	• 1	garden and in eac	0	rted with 84 seeds a lens put 6 seeds eac	and planted 30 of h. How many small	9.       10.
6)			•	1 points total. If Bi ow many players w		
7)	-	dollars. If he spen e money he had lef		game, how many 4	4 dollar toys could	
8)	Lana baked 50 how many pac	l, ate 35 of them age?				
9)		away total but a ooks on a shelf, how				
10)	-	d 36 pictures to Fac ums. How many pi			and put the rest into	

	Two Step Problems Name:	
Solv	Answers	
1)	Bianca had eighty-six homework problems. She finished fifty of them but still had nine pages of problems to do. If each page has the same number of problems on it, how many problems are on each page?	1 2.
2)	There are twenty-one students trying out for the school's trivia teams. If seven of them didn't get picked for the team and the rest were put into two groups, how many students would be in each group?	3.
3)	Jerry had forty-six dollars. If he spent twenty-eight bucks on a new game, how many six dollar toys could he buy with the money he had left?	4.       5.
4)	Carol's team won their baseball game and scored sixty-four points total. If Carol scored forty-four of the points and everyone else scored five points each, how many players were on her team?	6.       7.
5)	George is at the library helping put away books. There are one hundred two book to put away total but a librarian takes thirty-nine of them and leaves George with the rest. If he can fit seven books on a shelf, how many shelves will he need?	8 9
6)	A waiter had thirty customers in his section. If twelve of them left and the rest of his tables had three people at each table, how many tables did he have?	10
7)	Sarah baked one hundred six cupcakes for her school's bake sale. If her brother, Todd, ate thirty-four of them how many packages could she make if she put nine cupcake in each package?	
8)	Emily picked forty-five flowers for her friend's wedding. She was making bouquets with eight flowers in each one. If twenty-nine of the flowers wilted before the wedding, how many bouquets could she still make?	
<b>9</b> )	Frank was selling his old games. He started out with twenty-six but sold five of them. He packed the rest up putting seven games into each box. How many boxes did he have to use?	
10)	For Halloween Faye received eighty-seven pieces of candy. She ate fifteen pieces then placed the rest into piles with nine in each pile. How many piles could she make?	

	Two Step Problems Name: A	ISWE	er Key
Solv	e each problem.		Answers
1)	Bianca had eighty-six homework problems. She finished fifty of them but still had nine pages of problems to do. If each page has the same number of problems on it, how many problems are on each page?	1	4
2)	There are twenty one students trying out for the school's trivis teams. If seven of them	2	7
2)	There are twenty-one students trying out for the school's trivia teams. If seven of them didn't get picked for the team and the rest were put into two groups, how many students would be in each group?	3	3
		4	4
3)	Jerry had forty-six dollars. If he spent twenty-eight bucks on a new game, how many six dollar toys could he buy with the money he had left?	5	9
		6.	6
4)	Carol's team won their baseball game and scored sixty-four points total. If Carol scored forty-four of the points and everyone else scored five points each, how many players were on her team?	7.	8
	on her team?	8.	2
5)	George is at the library helping put away books. There are one hundred two book to put away total but a librarian takes thirty-nine of them and leaves George with the rest. If he	9.	3
	can fit seven books on a shelf, how many shelves will he need?	10.	8
6)	A waiter had thirty customers in his section. If twelve of them left and the rest of his tables had three people at each table, how many tables did he have?	_	
7)	Sarah baked one hundred six cupcakes for her school's bake sale. If her brother, Todd, ate thirty-four of them how many packages could she make if she put nine cupcake in each package?		
8)	Emily picked forty-five flowers for her friend's wedding. She was making bouquets with eight flowers in each one. If twenty-nine of the flowers wilted before the wedding, how many bouquets could she still make?		
<b>9</b> )	Frank was selling his old games. He started out with twenty-six but sold five of them. He packed the rest up putting seven games into each box. How many boxes did he have to use?		
10)	For Halloween Faye received eighty-seven pieces of candy. She ate fifteen pieces then placed the rest into piles with nine in each pile. How many piles could she make?		

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Solv	e each problem		vo Step Problem	S	Name:	Answers
$\square$	8	4	7	6	2	
	8	3	3	4	9	1
1)		. If each page has t	ns. She finished 50 he same number of		ad 9 pages of ow many problems	2 3
2)		• •	or the school's trivi into 2 groups, how		em didn't get picked ould be in each	4
3)	•	llars. If he spent 2 oney he had left?	8 bucks on a new g	game, how many 6	dollar toys could he	6
4)		-	ame and scored 64 points each, how 1	-	ol scored 44 of the on her team?	7.        8.
5)	librarian takes		•		put away total but a 7 books on a shelf,	9.       10.
6)		) customers in his table, how many ta		em left and the rest	t of his tables had 3	
7)		-	school's bake sale ake if she put 9 cup			
8)	• •	one. If 29 of the f	riend's wedding. S lowers wilted befor	U	-	
<b>9</b> )			He started out with box. How many bo		em. He packed the use?	
10)		•	pieces of candy. Sh v many piles could	-	n placed the rest	

	Two Step Problems Name:	
Solv	Answers	
1)	Tom is at the library helping put away books. There are eighty-seven book to put away total but a librarian takes forty-two of them and leaves Tom with the rest. If he can fit nine books on a shelf, how many shelves will he need?	1
2)	For Halloween Janet received fifty-eight pieces of candy. She ate thirteen pieces then placed the rest into piles with five in each pile. How many piles could she make?	2.       3.
3)	The cafeteria had seventy-five apples. For lunch they handed out forty-eight to students and decided to use the rest to make pies. If each pie takes three apples, how many pies could they make?	4 5
4)	Frank made one hundred four dollars mowing lawns over the summer. If he spent forty- eight dollars buying new mower blades, how many eight dollar games could he buy with the money he had left?	6.       7.
5)	A waiter had ninety-six customers in his section. If thirty-three of them left and the rest of his tables had nine people at each table, how many tables did he have?	8 9
6)	Nancy had forty-nine homework problems. She finished forty-one of them but still had four pages of problems to do. If each page has the same number of problems on it, how many problems are on each page?	10
7)	There are forty-four students trying out for the school's trivia teams. If nine of them didn't get picked for the team and the rest were put into seven groups, how many students would be in each group?	
8)	Paul was selling his old games. He started out with thirty-three but sold fifteen of them. He packed the rest up putting two games into each box. How many boxes did he have to use?	
9)	Robin was planting vegetables in her garden. She started with fifty-eight seeds and planted twenty-six of them in the big garden and in each of her small gardens put eight seeds each. How many small gardens did Robin have?	
10)	A store had fifty-two coloring books in stock. They ended up putting them on sale and getting rid of ten of them. The put the ones they still had onto shelves with seven on each shelf. How many shelves did they use?	
		1

	Two Step Problems Name: A	nswe	er Key	
Solv	e each problem.		Answer	<u>'S</u>
1)	Tom is at the library helping put away books. There are eighty-seven book to put away total but a librarian takes forty-two of them and leaves Tom with the rest. If he can fit nine books on a shelf, how many shelves will he need?	1.	5	
		2.	9	
2)	For Halloween Janet received fifty-eight pieces of candy. She ate thirteen pieces then placed the rest into piles with five in each pile. How many piles could she make?	3.	9	
		4.	7	
3)	The cafeteria had seventy-five apples. For lunch they handed out forty-eight to students and decided to use the rest to make pies. If each pie takes three apples, how many pies could they make?	5.	7	
		6.	2	
4)	Frank made one hundred four dollars mowing lawns over the summer. If he spent forty- eight dollars buying new mower blades, how many eight dollar games could he buy with the money he had left?	7.	5	
		8.	9	
5)	A waiter had ninety-six customers in his section. If thirty-three of them left and the rest of his tables had nine people at each table, how many tables did he have?	9.	4	
			6	
6)	Nancy had forty-nine homework problems. She finished forty-one of them but still had four pages of problems to do. If each page has the same number of problems on it, how many problems are on each page?	10.		
7)	There are forty-four students trying out for the school's trivia teams. If nine of them didn't get picked for the team and the rest were put into seven groups, how many students would be in each group?			
8)	Paul was selling his old games. He started out with thirty-three but sold fifteen of them. He packed the rest up putting two games into each box. How many boxes did he have to use?			
9)	Robin was planting vegetables in her garden. She started with fifty-eight seeds and planted twenty-six of them in the big garden and in each of her small gardens put eight seeds each. How many small gardens did Robin have?			
10)	A store had fifty-two coloring books in stock. They ended up putting them on sale and getting rid of ten of them. The put the ones they still had onto shelves with seven on each shelf. How many shelves did they use?			

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Solv	e each problem		vo Step Problem	S	Name:	Answers
	9	7	9	4	6	
	9	5	2	7	5	1
1)	librarian takes		away books. There ves Tom with the r	-	•	2
2)			pieces of candy. Sl v many piles could	-	en placed the rest	4
3)			unch they handed or akes 3 apples, how			5.       6.
4)		0	lawns over the sum r games could he b	-	8 dollars buying new he had left?	7.        8.
5)			section. If 33 of the ables did he have?	em left and the res	t of his tables had 9	9.       10.
6)	•	If each page has	ns. She finished 41 the same number of		ad 4 pages of ow many problems	
7)			or the school's trivi into 7 groups, how		em didn't get picked ould be in each	
8)			te started out with a box. How many bo		nem. He packed the o use?	
<b>9</b> )	-	garden and in eac	-		s and planted 26 of ch. How many small	
10)		The put the ones the	•	11 0	n sale and getting rid ach shelf. How many	