	Two Step Problems Name:							
Solve each problem.								
1)	There are seventy-one students trying out for the school's trivia teams. If twenty-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?	1.						
2)	The cafeteria had fifty-seven apples. For lunch they handed out forty-five to students and decided to use the rest to make pies. If each pie takes two apples, how many pies could they make?	3.						
3)	Lana had sixty-eight homework problems. She finished twenty-three of them but still had five pages of problems to do. If each page has the same number of problems on it, how many problems are on each page?	4. 5.						
4)	A store had thirty-eight coloring books in stock. They ended up putting them on sale and getting rid of thirteen of them. The put the ones they still had onto shelves with five on each shelf. How many shelves did they use?	7. 8.						
5)	Edward bought seventy-two 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 eight tickets, how many rides could he go on?	9. 10.						
6)	Faye was planting vegetables in her garden. She started with forty-nine seeds and planted thirty-one of them in the big garden and in each of her small gardens put six seeds each. How many small gardens did Faye have?							
7)	George is at the library helping put away books. There are seventy book to put away total but a librarian takes forty-five of them and leaves George with the rest. If he can fit five books on a shelf, how many shelves will he need?							
8)	Paul had twenty-six pieces of clothing to wash. He put seventeen of them in one load, but decided to split the rest into three equal loads. How many pieces of clothing could go in each of the small loads?							
9)	A waiter had thirty-four customers in his section. If twenty-six of them left and the rest of his tables had two people at each table, how many tables did he have?							
10)	Robin baked sixty-eight cupcakes for her school's bake sale. If her brother, Todd, ate thirty-three of them how many packages could she make if she put five cupcake in each package?							

	Two Step Problems Name: A	isw	er Key
Solv		Answers	
1)	There are seventy-one students trying out for the school's trivia teams. If twenty-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?	1.	6
		2.	6
2)	The cafeteria had fifty-seven apples. For lunch they handed out forty-five to students and decided to use the rest to make pies. If each pie takes two apples, how many pies could they make?	3.	9
		4.	5
3)	Lana had sixty-eight homework problems. She finished twenty-three of them but still had five pages of problems to do. If each page has the same number of problems on it, how many problems are on each page?	5.	8
	many process are on each page.	6.	3
4)	A store had thirty-eight coloring books in stock. They ended up putting them on sale and getting rid of thirteen of them. The put the ones they still had onto shelves with five on	7.	5
	each shen. How many sherves did they use?	8.	3
5)	Edward bought seventy-two 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 eight tickets, how many	9.	4
	rides could he go on?	10	7
6)	Faye was planting vegetables in her garden. She started with forty-nine seeds and planted thirty-one of them in the big garden and in each of her small gardens put six seeds each. How many small gardens did Faye have?	10.	
7)	George is at the library helping put away books. There are seventy book to put away total but a librarian takes forty-five of them and leaves George with the rest. If he can fit five books on a shelf, how many shelves will he need?		
8)	Paul had twenty-six pieces of clothing to wash. He put seventeen of them in one load, but decided to split the rest into three equal loads. How many pieces of clothing could go in each of the small loads?		
9)	A waiter had thirty-four customers in his section. If twenty-six of them left and the rest of his tables had two people at each table, how many tables did he have?		
10)	Robin baked sixty-eight cupcakes for her school's bake sale. If her brother, Todd, ate thirty-three of them how many packages could she make if she put five cupcake in each package?		

		Tw	o Step Problem	S	Name:		
Solv	e each problem.		1				Answers
\square	7	5	6	5	9		
	4	3	8	3	6	1.	
1)	There are 71 stu for the team and group?	dents trying out fo the rest were put	r the school's trivi into 7 groups, how	a teams. If 29 of t many students w	hem didn't get picked ould be in each	2 3	
2)	The cafeteria ha the rest to make	d 57 apples. For lu pies. If each pie ta	inch they handed on the second structure of the second	out 45 to students many pies could	and decided to use they make?	4 5	
3)	Lana had 68 hor problems to do. are on each page	nework problems. If each page has tl e?	She finished 23 of the same number of	f them but still had problems on it, h	d 5 pages of ow many problems	6	
4)	A store had 38 c of 13 of them. T shelves did they	coloring books in s he put the ones the use?	tock. They ended to ey still had onto sh	up putting them on a lelves with 5 on ea	n sale and getting rid ach shelf. How many	8.	
5)	Edward bought and decided to u on?	72 tickets at the st use the rest on ride	ate fair. He spent 8 s. If each ride cost	tickets at the 'du 8 tickets, how ma	nk a clown' booth any rides could he go	^{9.} –	
6)	Faye was planting them in the big g gardens did Fay	ng vegetables in he garden and in each e have?	er garden. She star of her small garde	ted with 49 seeds ens put 6 seeds ea	and planted 31 of ch. How many small		
7)	George is at the librarian takes 4 how many shelv	library helping pu 5 of them and leav res will he need?	t away books. The res George with the	re are 70 book to e rest. If he can fit	put away total but a t 5 books on a shelf,		
8)	Paul had 26 piec the rest into 3 ec loads?	ces of clothing to v qual loads. How m	vash. He put 17 of any pieces of cloth	them in one load, hing could go in ea	but decided to split ach of the small		
9)	A waiter had 34 people at each ta	customers in his s able, how many ta	ection. If 26 of the ples did he have?	em left and the res	t of his tables had 2		
10)	Robin baked 68 how many pack	cupcakes for her s ages could she ma	chool's bake sale. ke if she put 5 cup	If her brother, To cake in each pack	dd, ate 33 of them age?		