	Two Step Problems Name:	
Solv	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.
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?	
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 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		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 eac 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?		

Math

	e each problen		vo Step Problen	ns	Name:	A
	5	6	9	5	4	Answers
	6	2	7	3	2	1.
1)	A company inv	2.				
	had held 2 peo	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)	Amy picked 50 in each one. If still make?	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	