	Two Step Problems Name:		
Solv		Answers	
1)	A waiter had ninety-eight customers in his section. If forty-four of them left and the rest his tables had six people at each table, how many tables did he have?	of 1.	
2)	Tom made seventy-two dollars mowing lawns over the summer. If he spent thirty-seven dollars buying new mower blades, how many seven dollar games could he buy with the money he had left?	2. 3.	
3)	There are thirty-nine students trying out for the school's trivia teams. If eleven 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?		
4)	A store had sixty-five coloring books in stock. They ended up putting them on sale and getting rid of thirty-seven of them. The put the ones they still had onto shelves with seven on each shelf. How many shelves did they use?	6. 2 n 7. 8.	
5)	Sarah had seventy-three homework problems. She finished forty-five of them but still has seven pages of problems to do. If each page has the same number of problems on it, how many problems are on each page?	ıd	
6)	Haley was planting vegetables in her garden. She started with sixty-five seeds and plante thirty-three of them in the big garden and in each of her small gardens put four seeds each How many small gardens did Haley have?	ed	
7)	Gwen baked thirty-four cupcakes for her school's bake sale. If her brother, Todd, ate twenty-four of them how many packages could she make if she put two cupcake in each package?		
8)	Bianca picked ninety-four flowers for her friend's wedding. She was making bouquets with five flowers in each one. If forty-nine of the flowers wilted before the wedding, how many bouquets could she still make?	N	
9)	Emily uploaded forty-one pictures to Facebook. She put seventeen pics into one album as put the rest into four different albums. How many pictures were in each of the four albums?	ind	
10)	Will was selling his old games. He started out with fifty-one but sold nine of them. He packed the rest up putting seven games into each box. How many boxes did he have to use?		

	Two Step Problems Name:	Answ	er Key
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		2.	5
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Math

		Tv	vo Step Problem	18	Name:	
Solv	Answers					
\square	9	5	4	6	5	
	4	6	8	9	4	1
1)	A waiter had 9 people at each	2				
2)		0		er. If he spent 37 d buy with the money		4
3)	There are 39 st for the team an group?	5. 6.				
4)	A store had 65 of 37 of them. shelves did the	7. 8.				
5)	Sarah had 73 h problems to do are on each pag	9. 10.				
6)	•	g garden and in eacl	-	arted with 65 seeds lens put 4 seeds eac	and planted 33 of h. How many small	
7)		-		If her brother, Tod ocake in each packa		
8)	-	n one. If 49 of the f	-	She was making bo re the wedding, ho	-	
9)	• •	-	-	7 pics into one albu each of the 4 albur	-	
10)				51 but sold 9 of the oxes did he have to	-	

Math