	Two Step Problems Name:				
Solve each problem.					
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			
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?				

Math

	Two Step Problems Name: A	1SWE	er Key
Solv		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
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		Tw	vo Step Problem	IS	Name:	
Solv	Answers					
$\bigcap$	4	3	3	4	4	
	4	7	7	6	6	1
1)	Gwen uploaded into 6 different	2				
2)		-		If her brother, Toc bocake 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	•	arted with 37 seeds ens put 3 seeds eac	and planted 25 of h. How many small	
7)		If each page has t		of them but still had f problems on it, ho	d 7 pages of ow many problems	
8)		-	er. She deleted 17 ny folders did Mari	of them and put the ia end up with?	e rest into folders	
9)			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?	

Math