	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?			
9)	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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Math

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\bigcap	9	7	6	9	3	
	3	8	6	5	7	1
1)	For Halloween into piles with 7	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	
9)		-		e. If her brother, To pcake in each packa		
10)	-	-	-	pics into one album each of the 5 albur	-	

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