	Two Step Problems Name:						
Solve each problem.							
1)	Luke made thirty-seven dollars mowing lawns over the summer. If he spent sixteen dollars buying new mower blades, how many seven dollar games could he buy with the money he had left?	<u>Answers</u> 1					
2)	Gwen had fifty-two files on her computer. She deleted thirty-two of them and put the rest into folders with five files in each one. How many folders did Gwen end up with?	2.     3.					
3)	Robin's team won their baseball game and scored thirty-nine points total. If Robin scored four of the points and everyone else scored seven points each, how many players were on her team?	4 5					
4)	Sam had fifty-one pieces of clothing to wash. He put thirty-six 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?	6.     7.					
5)	A waiter had sixty-one customers in his section. If twenty-five of them left and the rest of his tables had nine people at each table, how many tables did he have?	8 9					
6)	A company invited thirty-two people to a luncheon, but sixteen of them didn't show up. If the tables they had held two people each, how many tables do they need?	10					
7)	Tom is at the library helping put away books. There are forty-three book to put away total but a librarian takes sixteen of them and leaves Tom with the rest. If he can fit nine books on a shelf, how many shelves will he need?						
8)	A pet store had forty-eight puppies. In one day they sold thirty-six of them and put the rest into cages with two in each cage. How many cages did they use?						
9)	Kaleb bought one hundred one tickets at the state fair. He spent forty-seven tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost nine tickets, how many rides could he go on?						
10)	Janet picked twenty-seven flowers for her friend's wedding. She was making bouquets with five flowers in each one. If seventeen of the flowers wilted before the wedding, how many bouquets could she still make?						

Math

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Math

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Two Step Problems Name:   Solve each problem. A									
	4	2	3	6	5	Answers			
	5	8	6	3	4	1			
1)	Luke made 37 mower blades,	2							
2)		ïles on her compute each one. How mar		of them and put the en end up with?	rest into folders	3.      4.			
3)		-		9 points total. If Rot many players were		5.       6.			
4)	-	-	-	f them in one load, l thing could go in eac	-	7.      8.			
5)		1 customers in his table, how many ta		nem left and the rest	of his tables had 9	9.     10.			
6)		vited 32 people to a 2 people each, how		of them didn't show ey need?	up. If the tables				
7)	librarian takes		-	e are 43 book to put rest. If he can fit 9 b	-				
8)	-	1 48 puppies. In one How many cages of	• •	of them and put the	rest into cages with				
9)	-		-	47 tickets at the 'dun at 9 tickets, how man					
10)	-		0	he was making bouc redding, how many l	<b>_</b>				