	Two Step Problems Name:	
Solv	e each problem	Answors
1)	Frank bought fifty-one tickets at the state fair. He spent twenty-seven tickets at the 'dunk clown' booth and decided to use the rest on rides. If each ride cost four tickets, how many rides could he go on?	a 1
2)	Tom had thirty-four dollars. If he spent ten bucks on a new game, how many four dollar toys could he buy with the money he had left?	2 3
3)	Amy baked forty-six cupcakes for her school's bake sale. If her brother, Todd, ate six of them how many packages could she make if she put five cupcake in each package?	4 5
4)	Paige's team won their baseball game and scored forty-seven points total. If Paige scored forty-three of the points and everyone else scored two points each, how many players we on her team?	6 7
5)	George made thirty-seven dollars mowing lawns over the summer. If he spent nineteen dollars buying new mower blades, how many six dollar games could he buy with the money he had left?	8.
6)	A waiter had ninety-seven customers in his section. If forty-eight of them left and the rest of his tables had seven people at each table, how many tables did he have?	10
7)	Lana had forty-eight files on her computer. She deleted twenty-three of them and put the rest into folders with five files in each one. How many folders did Lana end up with?	
8)	A pet store had forty-seven puppies. In one day they sold twenty-nine of them and put the rest into cages with six in each cage. How many cages did they use?	
9)	A company invited ninety-six people to a luncheon, but forty-two of them didn't show up If the tables they had held nine people each, how many tables do they need?	
10)	There are sixty-one students trying out for the school's trivia teams. If thirty-seven of the didn't get picked for the team and the rest were put into eight groups, how many students would be in each group?	n

Math

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Solv	e each problem.		Answers
1)	Frank bought fifty-one tickets at the state fair. He spent twenty-seven 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?	1	6
2)	Tom had thirty-four dollars. If he spent ten bucks on a new game, how many four dollar toys could he buy with the money he had left?	2. 3.	6 8
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Math

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Solv	e each problem.		····				Answers
\bigcap	3	6	8	6	2		
	6	3	3	5	7	^{1.} -	
1)	Frank bought 51 t decided to use the	ickets at the stat rest on rides. If	e fair. He spent 27 tie each ride cost 4 tick	ckets at the 'dunk ets, how many ri	a clown' booth and des could he go on?	2 3	
2)	Tom had 34 dolla buy with the mon	rs. If he spent 10 ey he had left?) bucks on a new gan	ne, how many 4	dollar toys could he	4	
3)	Amy baked 46 cu many packages co	pcakes for her so buld she make if	chool's bake sale. If h she put 5 cupcake in	er brother, Todd each package?	l, ate 6 of them how	6	
4)	Paige's team won points and everyo	their baseball gane else scored 2	ame and scored 47 po points each, how ma	pints total. If Paig ny players were	ge scored 43 of the on her team?	7 8	
5)	George made 37 c mower blades, ho	dollars mowing l w many 6 dollar	lawns over the summ games could he buy	er. If he spent 19 with the money	dollars buying new he had left?	^{9.} _	
6)	A waiter had 97 c people at each tab	ustomers in his a le, how many ta	section. If 48 of them bles did he have?	left and the rest	of his tables had 7		
7)	Lana had 48 files with 5 files in eac	on her computer h one. How mar	r. She deleted 23 of the second se	nem and put the and up with?	rest into folders		
8)	A pet store had 47 6 in each cage. He	7 puppies. In one ow many cages o	e day they sold 29 of did they use?	them and put the	e rest into cages with		
9)	A company invite they had held 9 pe	ed 96 people to a eople each, how	luncheon, but 42 of many tables do they	them didn't show need?	v up. If the tables		
10)	There are 61 stude for the team and t group?	ents trying out fo he rest were put	or the school's trivia t into 8 groups, how n	eams. If 37 of th nany students wo	em didn't get picked ould be in each		