	Two Step Problems	Name:						
Solve each problem.								
1)	The cafeteria had one hundred twenty-six apples. For lunch they hander students and decided to use the rest to make pies. If each pie takes nine pies could they make?	ed out forty-five to e apples, how many	1.					
2)	Paul had nineteen dollars. If he spent four bucks on a new game, how toys could he buy with the money he had left?	many three dollar	2. 3.					
3)	Kaleb is at the library helping put away books. There are sixty-nine bo but a librarian takes twenty-one of them and leaves Kaleb with the rest books on a shelf, how many shelves will he need?	ok to put away total . If he can fit eight	4. 5.					
4)	Frank was selling his old games. He started out with sixty-one but sold them. He packed the rest up putting eight games into each box. How m have to use?	l thirty-seven of hany boxes did he	6. 7.					
5)	Haley was planting vegetables in her garden. She started with forty see thirteen of them in the big garden and in each of her small gardens put How many small gardens did Haley have?	eds and planted three seeds each.	8. 9.					
6)	A company invited ninety-six people to a luncheon, but forty-eight of If the tables they had held eight people each, how many tables do they	them didn't show up. need?	10.					
7)	Adam had eighty-four pieces of clothing to wash. He put forty-two of decided to split the rest into six equal loads. How many pieces of cloth of the small loads?	them in one load, but ing could go in each						
8)	For Halloween Amy received thirty-five pieces of candy. She ate twen placed the rest into piles with two in each pile. How many piles could	ty-seven pieces then she make?						
9)	Dave bought thirty-seven tickets at the state fair. He spent thirty-one ti clown' booth and decided to use the rest on rides. If each ride cost two rides could he go on?	ckets at the 'dunk a tickets, how many						
10)	There are sixty-nine students trying out for the school's trivia teams. If didn't get picked for the team and the rest were put into seven groups, I would be in each group?	forty-one of them how many students						

	Two Step Problems Name: Ansy	ver	Key
Solv	e each problem.		Answers
1)	The cafeteria had one hundred twenty-six apples. For lunch they handed out forty-five to students and decided to use the rest to make pies. If each pie takes nine apples, how many pies could they make?	1.	<u>9</u>
2)	Paul had nineteen dollars. If he spent four bucks on a new game, how many three dollar	2.	5
	toys could he buy with the money he had left?		<u> </u>
3)	Kaleb is at the library helping put away books. There are sixty-nine book to put away total but a librarian takes twenty-one of them and leaves Kaleb with the rest. If he can fit eight books on a shelf, how many shelves will he need?	5.	9
 4) Frank we them. If have to 5) Haley we thirteen How me the second second	Frank was selling his old games. He started out with sixty-one but sold thirty-seven of	6.	6
	have to use?	8.	4
	Haley was planting vegetables in her garden. She started with forty seeds and planted thirteen of them in the big garden and in each of her small gardens put three seeds each. How many small gardens did Haley have?		3
6)	A company invited ninety-six people to a luncheon, but forty-eight of them didn't show up. If the tables they had held eight people each, how many tables do they need?	10.	4
7)	Adam had eighty-four pieces of clothing to wash. He put forty-two of them in one load, but decided to split the rest into six equal loads. How many pieces of clothing could go in each of the small loads?		
8)	For Halloween Amy received thirty-five pieces of candy. She ate twenty-seven pieces then placed the rest into piles with two in each pile. How many piles could she make?		
9)	Dave bought thirty-seven tickets at the state fair. He spent thirty-one tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost two tickets, how many rides could he go on?		
10)	There are sixty-nine students trying out for the school's trivia teams. If forty-one 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?		

Math

		Two Step Problems Name:		Name:					
Solve each problem. <u>Answei</u>									
$\left[\right]$	9	6	4	5	4	1			
	9	3	3	7	6	2			
1)	The cafeteria hat the rest to make	3. 4.							
2)	Paul had 19 do buy with the m	5 6.							
3)	Kaleb is at the librarian takes a how many shel	7.							
4)	Frank was selli rest up putting	8 9							
5)	Haley was plan them in the big gardens did Ha	10							
6)	A company inv they had held 8	rited 96 people to a people each, how	a luncheon, but 48 of many tables do they	f them didn't show y need?	up. If the tables				
7)	Adam had 84 p split the rest int loads?	vieces of clothing to to 6 equal loads. H	o wash. He put 42 of ow many pieces of o	f them in one load, clothing could go i	but decided to n each of the small				
8)	For Halloween into piles with 2	Amy received 35 2 in each pile. How	pieces of candy. She w many piles could s	e ate 27 pieces ther she make?	n placed the rest				
9)	Dave bought 3' decided to use	7 tickets at the stat the rest on rides. If	e fair. He spent 31 ti f each ride cost 2 ticl	ickets at the 'dunk kets, how many rid	a clown' booth and les could he go on?				
10)	There are 69 st picked for the t each group?	udents trying out f eam and the rest w	or the school's trivia ere put into 7 group	teams. If 41 of the os, how many stude	em didn't get ents would be in				