	Two Step Problems Nar	ne:
Solv	Answers	
1)	For Halloween Olivia received ninety-seven pieces of candy. She ate twenty-five then placed the rest into piles with nine in each pile. How many piles could she n	pieces
2)	Roger had fifty three pieces of clothing to wash. He put thirty two of them in one	2
-)	decided to split the rest into seven equal loads. How many pieces of clothing cou each of the small loads?	Id go in 3
		4
3)	The cafeteria had seventy-two apples. For lunch they handed out thirty-seven and decided to use the rest to make pies. If each pie takes five apples, how a could they make?	pies 5
		6.
4)	A pet store had sixty-three puppies. In one day they sold forty-three of them and rest into cages with five in each cage. How many cages did they use?	put the 7
5)	A store had thirty-two coloring books in stock. They ended up putting them on s getting rid of twenty of them. The put the ones they still had onto shelves with t shelf. How many shelves did they use?	8
		nle and 9
		10
6)	Robin baked fifty-seven cupcakes for her school's bake sale. If her brother, Todd forty-five of them how many packages could she make if she put three cupcake in package?	, ate n each
7)	Mike is at the library helping put away books. There are seventy book to put awa but a librarian takes fourteen of them and leaves Mike with the rest. If he can fit s books on a shelf, how many shelves will he need?	y total seven
8)	Henry bought ninety-five tickets at the state fair. He spent thirty-two tickets at the clown' booth and decided to use the rest on rides. If each ride cost nine tickets, he rides could he go on?	e 'dunk a ow many
9)	Emily had sixty-eight files on her computer. She deleted fifty of them and put the folders with two files in each one. How many folders did Emily end up with?	e rest into
10)	Katie's team won their baseball game and scored twenty-nine points total. If Kati fourteen of the points and everyone else scored five points each, how many playe on her team?	e scored ørs were

Math

	Two Step Problems Name:	nswe	r Kev
Solv		Answers	
1)	For Halloween Olivia received ninety-seven pieces of candy. She ate twenty-five pieces then placed the rest into piles with nine in each pile. How many piles could she make?		8
		2.	3
2)	Roger had fifty-three pieces of clothing to wash. He put thirty-two of them in one load, but decided to split the rest into seven equal loads. How many pieces of clothing could go in each of the small loads?		7
	cach of the small loads:	4.	4
3)	The cafeteria had seventy-two apples. For lunch they handed out thirty-seven to students and decided to use the rest to make pies. If each pie takes five apples, how many pies could they make?	5	6
		6.	4
4)	A pet store had sixty-three puppies. In one day they sold forty-three of them and put the rest into cages with five in each cage. How many cages did they use?	7	8
		8.	7
5)	A store had thirty-two coloring books in stock. They ended up putting them on sale and getting rid of twenty of them. The put the ones they still had onto shelves with two on each old.	^{9.}	9
	shelf. How many shelves did they use?		3
6)	Robin baked fifty-seven cupcakes for her school's bake sale. If her brother, Todd, ate forty-five of them how many packages could she make if she put three cupcake in each package?		
7)	Mike is at the library helping put away books. There are seventy book to put away total but a librarian takes fourteen of them and leaves Mike with the rest. If he can fit seven books on a shelf, how many shelves will he need?		
8)	Henry bought ninety-five tickets at the state fair. He spent thirty-two 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?		
9)	Emily had sixty-eight files on her computer. She deleted fifty of them and put the rest into folders with two files in each one. How many folders did Emily end up with?)	
10)	Katie's team won their baseball game and scored twenty-nine points total. If Katie scored fourteen of the points and everyone else scored five points each, how many players were on her team?		

Math

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		•	0	0			Answers
	/ Д	4	8	3	3 7	1	
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1)	For Halloween Olivia received 97 pieces of candy. She ate 25 pieces then placed the rest into piles with 9 in each pile. How many piles could she make?						
						3.	
2)	Roger had 53 p split the rest int loads?	ieces of clothing to o 7 equal loads. He	o wash. He put 32 c ow many pieces of	of them in one load clothing could go	l, but decided to in each of the small	4.	
2)	The cofeterie he					5.	
3)	the rest to make pies. If each pie takes 5 apples, how many pies could they make?					6.	
					7.		
4)	A pet store had 63 puppies. In one day they sold 43 of them and put the rest into cages with 5 in each cage. How many cages did they use?					8.	
						0	
5)	A store had 32 coloring books in stock. They ended up putting them on sale and getting rid of 20 of them. The put the ones they still had onto shelves with 2 on each shelf. How many shelves did they use?				^{9.} –		
6)	Robin baked 57 how many pack	cupcakes for her a cages could she ma	school's bake sale. ke if she put 3 cup	If her brother, Tod cake in each packa	ld, ate 45 of them age?		
7)	Mike is at the li librarian takes 1 how many shelv	brary helping put 4 of them and leav ves will he need?	away books. There ves Mike with the r	are 70 book to put rest. If he can fit 7	t away total but a books on a shelf,		
8)	Henry bought 9 decided to use t	5 tickets at the sta he rest on rides. If	te fair. He spent 32 each ride cost 9 tic	tickets at the 'dun kets, how many ri	k a clown' booth and des could he go on?		
9)	Emily had 68 fi with 2 files in e	les on her compute ach one. How mar	er. She deleted 50 o ny folders did Emily	of them and put the y end up with?	e rest into folders		
10)	Katie's team we points and every	on their baseball ga yone else scored 5	nme and scored 29 points each, how n	points total. If Kat nany players were	ie scored 14 of the on her team?		