	Two Step Problems Name:		
Solv		Answers	
1)	Adam made one hundred three dollars mowing lawns over the summer. If he spent forty dollars buying new mower blades, how many nine dollar games could he buy with the money he had left?	1	
2)	Amy uploaded thirty-eight pictures to Facebook. She put six pics into one album and put the rest into four different albums. How many pictures were in each of the four albums?	2. 3.	
3)	Will is at the library helping put away books. There are fifty-seven book to put away total but a librarian takes seventeen of them and leaves Will with the rest. If he can fit eight books on a shelf, how many shelves will he need?	4. 5.	
4)	A store had sixty-four coloring books in stock. They ended up putting them on sale and getting rid of twenty-two of them. The put the ones they still had onto shelves with seven on each shelf. How many shelves did they use?	7.	
5)	For Halloween Rachel received thirty-two pieces of candy. She ate twenty-eight pieces then placed the rest into piles with two in each pile. How many piles could she make?	8. 9.	
6)	Nancy baked twenty-three cupcakes for her school's bake sale. If her brother, Todd, ate fifteen of them how many packages could she make if she put two cupcake in each package?	10.	
7)	Paige had fifty-eight homework problems. She finished thirty-four of them but still had three pages of problems to do. If each page has the same number of problems on it, how many problems are on each page?		
8)	The cafeteria had seventy-three apples. For lunch they handed out forty-three to students and decided to use the rest to make pies. If each pie takes six apples, how many pies could they make?		
9)	Carol's team won their baseball game and scored twenty-four points total. If Carol scored twelve of the points and everyone else scored four points each, how many players were on her team?		
10)	Tiffany picked one hundred one flowers for her friend's wedding. She was making bouquets with seven flowers in each one. If thirty-eight of the flowers wilted before the wedding, how many bouquets could she still make?		

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Math

		Ти	vo Sten Problem	18	Name	
<u> </u>	e each problem.	1 1		15	Traine.	Answers
	2		0	7	2	Answers
	2	4	8 5	8	9	1
1)	Adam made 103 mower blades, he	dollars mowing l ow many 9 dollar	awns over the sun games could he b	nmer. If he spent 40 buy with the money) dollars buying new he had left?	2.
2)	Amy uploaded 3 4 different album	8 pictures to Face 1s. How many pic	book. She put 6 p tures were in each	vics into one album 1 of the 4 albums?	and put the rest into	3 4
3)	Will is at the libr librarian takes 17 how many shelve	ary helping put a 7 of them and leaves will he need?	way books. There wes Will with the 1	are 57 book to put rest. If he can fit 8 b	away total but a books on a shelf,	6
4)	A store had 64 co of 22 of them. Th shelves did they	oloring books in s he put the ones th use?	stock. They ended ey still had onto s	up putting them or helves with 7 on ea	n sale and getting rid ch shelf. How many	7. 8.
5)	For Halloween R into piles with 2	achel received 32 in each pile. How	2 pieces of candy. 7 many piles could	She ate 28 pieces t l she make?	hen placed the rest	9. 10.
6)	Nancy baked 23 how many packa	cupcakes for her ges could she ma	school's bake sale ke if she put 2 cuj	. If her brother, Too pcake in each packa	dd, ate 15 of them age?	
7)	Paige had 58 hor problems to do. I are on each page	nework problems If each page has t ?	. She finished 34 he same number o	of them but still had of problems on it, he	d 3 pages of ow many problems	
8)	The cafeteria had the rest to make	l 73 apples. For h pies. If each pie t	unch they handed akes 6 apples, hov	out 43 to students a v many pies could t	and decided to use hey make?	
9)	Carol's team wor points and every	n their baseball ga one else scored 4	ame and scored 24 points each, how	points total. If Car many players were	ol scored 12 of the on her team?	
10)	Tiffany picked 1 flowers in each o could she still ma	01 flowers for he one. If 38 of the fl ake?	r friend's wedding owers wilted befo	g. She was making bre the wedding, ho	bouquets with 7 w many bouquets	