	Two Step Problems Name:		
Solv		Answers	
1)	Henry had eighty-four dollars. If he spent thirty bucks on a new game, how many six dollar toys could he buy with the money he had left?	1.	
2)	Lana picked fifteen flowers for her friend's wedding. She was making bouquets with thre flowers in each one. If nine of the flowers wilted before the wedding, how many bouquet		
3)	could she still make? For Halloween Bianca received ninety-two pieces of candy. She ate twenty-eight pieces then placed the rest into piles with eight in each pile. How many piles could she make?	4. 5.	
4)	Kaleb had forty-six pieces of clothing to wash. He put ten of them in one load, but decide to split the rest into nine equal loads. How many pieces of clothing could go in each of th small loads?		
5)	Robin had thirty-four files on her computer. She deleted twenty-two of them and put the rest into folders with two files in each one. How many folders did Robin end up with?	8. 9.	
6)	Olivia was planting vegetables in her garden. She started with one hundred four seeds and planted forty-one of them in the big garden and in each of her small gardens put nine seed each. How many small gardens did Olivia have?		
7)	Sam bought forty-four tickets at the state fair. He spent eight tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost six tickets, how many rides could he go on?	,	
8)	Cody made fifty dollars mowing lawns over the summer. If he spent thirty-eight dollars buying new mower blades, how many six dollar games could he buy with the money he had left?		
9)	Vanessa had sixty-four homework problems. She finished twenty-two of them but still has six pages of problems to do. If each page has the same number of problems on it, how many problems are on each page?	ad	
10)	A pet store had seventy-two puppies. In one day they sold forty-eight of them and put the rest into cages with eight in each cage. How many cages did they use?	9	

Math

	Two Step Problems Name: An	ISWE	er Key
Solv	e each problem.		Answers
1)	Henry had eighty-four dollars. If he spent thirty bucks on a new game, how many six dollar toys could he buy with the money he had left?	1	9
2)	Lana picked fifteen flowers for her friend's wedding. She was making bouquets with three	2	2
_)	flowers in each one. If nine of the flowers wilted before the wedding, how many bouquets could she still make?	3	8
3)	For Halloween Bianca received ninety-two pieces of candy. She ate twenty-eight pieces then placed the rest into piles with eight in each pile. How many piles could she make?	4 5	6
4)	Kaleb had forty-six pieces of clothing to wash. He put ten of them in one load, but decided to split the rest into nine equal loads. How many pieces of clothing could go in each of the small loads?	6 7	7 6
5)	Robin had thirty-four files on her computer. She deleted twenty-two of them and put the rest into folders with two files in each one. How many folders did Robin end up with?	8 9	2 7
6)	Olivia was planting vegetables in her garden. She started with one hundred four seeds and planted forty-one of them in the big garden and in each of her small gardens put nine seeds each. How many small gardens did Olivia have?	10	3
7)	Sam bought forty-four tickets at the state fair. He spent eight tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost six tickets, how many rides could he go on?		
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		Tv	vo Step Problem	S	Name:	
Solv	Answers					
\bigcap	2	6	4	2	7	
	3	6	8	9	7	1
1)	Henry had 84 c he buy with the	2				
2)	-		•	0	quets with 3 flowers oouquets could she	3. 4. 5.
3)	For Halloween into piles with	6				
4)			o wash. He put 10 o nany pieces of clotl		l, but decided to split ich of the small	7. 8.
5)		-	er. She deleted 22 o ny folders did Robi	-	e rest into folders	9. 10.
6)	1	garden and in each	U U		ls and planted 41 of ch. How many small	
7)			fair. He spent 8 tic each ride cost 6 tic		clown' booth and des could he go on?	
8)	•	Ũ	wns over the summ games could he b	-	dollars buying new he had left?	
9)		. If each page has t	ems. She finished 2 he same number of		had 6 pages of ow many problems	
10)	-	72 puppies. In one How many cages		of them and put the	e rest into cages with	

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