	Two Step Problems Name:							
	For Halloween Janet received thirty-seven pieces of candy. She ate thirty-three pieces then placed the rest into piles with two in each pile. How many piles could she make?	<u>Answers</u> 1						
2)	Rachel picked nineteen flowers for her friend's wedding. She was making bouquets with two flowers in each one. If nine of the flowers wilted before the wedding, how many bouquets could she still make?	2 3						
3)	A pet store had thirty-eight puppies. In one day they sold fourteen of them and put the rest into cages with eight in each cage. How many cages did they use?	4 5						
4)	A waiter had sixty-four customers in his section. If thirty-six of them left and the rest of his tables had four people at each table, how many tables did he have?	6 7						
5)	Amy was planting vegetables in her garden. She started with eighty-four seeds and planted thirty of them in the big garden and in each of her small gardens put six seeds each. How many small gardens did Amy have?	8 9						
6)	Bianca's team won their baseball game and scored sixty-one points total. If Bianca scored thirty-one of the points and everyone else scored six points each, how many players were on her team?	10						
7)	George had sixteen dollars. If he spent four bucks on a new game, how many four dollar toys could he buy with the money he had left?							
8)	Lana baked fifty cupcakes for her school's bake sale. If her brother, Todd, ate thirty-five of them how many packages could she make if she put three cupcake in each package?							
9)	Ned is at the library helping put away books. There are sixty-eight book to put away total but a librarian takes four of them and leaves Ned with the rest. If he can fit eight books on a shelf, how many shelves will he need?							
10)	Sarah uploaded thirty-six pictures to Facebook. She put eight pics into one album and put the rest into seven different albums. How many pictures were in each of the seven albums?							

Math

	Two Step Problems Name:	Answe	er Key
Solv		Answers	
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Two Step Problems Name: Solve each problem.									
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