	Two Step Problems Name:		
Solv		Answers	
1)	The school's baseball team had twelve new players and six returning players. If the coach put them into groups with nine players in each group, how many groups would there be?	1	
2)	While playing at the arcade, Dave won thirty-six tickets playing 'whack a mole' and four tickets playing 'skee ball'. If he was trying to buy candy that cost eight tickets a piece, how many could he buy?	2 3	
3)	Luke was organizing his baseball cards in a binder with six on each page. If he had twenty new cards and sixteen old cards to put in the binder, how many pages would he use?	4 5	
4)	Paige's old washing machine could only wash nine pieces of clothing at a time. If she had to wash seven shirts and eleven sweaters how many loads would she have to do?	6. 7.	
5)	For homework Emily had six math problems and six spelling problems. If she can finish four problems in an hour how long will it take her to finish all the problems?	8 9	
6)	Jerry was helping the cafeteria workers pick up lunch trays, but he could only carry three trays at a time. If he had to pick up six trays from one table and fifteen trays from another, how many trips will he make?	10.	
7)	Amy was making baggies of cookies with nine cookies in each bag. If she had thirty-one chocolate chip cookies and twenty-three oatmeal cookies, how many baggies could she make?		
8)	A toy store had seven giant stuffed bears in stock when they got another shipment with twenty-one bears in it. The put the bears onto shelves with four on each shelf. How many shelves did they use?		
9)	Tom had saved up thirty-three dollars. If he received another two dollars for his allowance, how many five dollar toys could he buy?		
10)	A vase can hold five flowers. If you had nineteen carnations and eleven roses, how many vases would you need to hold the flowers?		

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