	Two Step Problems Name:			
Solve each problem.				vers
1)	A toy store had two giant stuffed bears in stock when they got another shipment with thirty-three bears in it. The put the bears onto shelves with seven on each shelf. How many shelves did they use?	1.		
2)	Dave was helping the cafeteria workers pick up lunch trays, but he could only carry eight trays at a time. If he had to pick up eleven trays from one table and twenty-one trays from another, how many trips will he make?	2. 3.		
3)	Robin's old washing machine could only wash four pieces of clothing at a time. If she had to wash five shirts and seven sweaters how many loads would she have to do?	4. 5.		
4)	A pet shelter had ten puppies when another twenty-two were brought in. If eight puppies a day are adopted, how long would it take for all of them to be adopted?	6. 7.		
5)	The school's debate team had three boys and twelve girls on it. If they were split into groups of three how many groups could they make?	8. 9.		
6)	Gwen and her friends were recycling paper for their class. For every four pounds they recycled they earned 1 point. If Gwen recycled five pounds and her friends recycled twenty-three pounds, how many points did they earn?	10.		
7)	Vanessa uploaded six pictures from her phone and twelve from her camera to Facebook. If she sorted the pics into nine different albums with the same amount of pics in each album, how many pictures were in each of the albums?			
8)	A group of seven friends went into a restaurant. The chef already had thirteen chicken wings cooked but cooked thirty-six more for the group. If they each got the same amount how many would each person get?			
9)	While playing at the arcade, Luke won eight tickets playing 'whack a mole' and eight tickets playing 'skee ball'. If he was trying to buy candy that cost eight tickets a piece, how many could he buy?			
10)	The school's baseball team had twelve new players and twenty-eight returning players. If the coach put them into groups with eight players in each group, how many groups would there be?			

Math

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