	Two Step Problems Name:	
Solv	e each problem.	Answers
1)	Roger had two action figures, but needed four total for a complete collection. If each one costs \$7, how much money would he need to finish his collection?	1
2)	Each chocolate bar in a box cost \$4. If a box had four bars total and Robin sold all but two bars, how much money would she have made?	2 3
3)	April's discount flowers was having a sale where each rose was eight dollars. If April started with seven roses and had three roses left, how much money did she earn?	4 5
4)	Dave invited seven friends to a birthday party, but three couldn't come. If he wanted to buy enough cupcakes so each person could have exactly nine, how many should he buy?	6 7
5)	Adam bought fourteen boxes of chocolate candy and gave eight to his little brother. If each box has nine pieces inside it, how many pieces did Adam still have?	8 9
6)	Gwen earned seven points for each bag of cans she recycled. If she had sixteen bags, but didn't recycle eight of them, how many points would she have earned?	10
7)	A worksheet had four problems on it. If a teacher had thirteen worksheets to grade and had already graded four of them, how many more problems does she have to grade?	
8)	Maria baked six brownies, but needed eleven total for her party. If she used four spoonfuls of flour on each one, how much cups of flour does she still need?	
9)	At lunch a waiter had thirteen customers and five of them didn't leave a tip. If he got \$4 each from the ones who did tip, how much money did he earn?	
10)	A chef needs seventeen potatoes for a meal. He has already cooked nine. If each potato takes four minutes to cook, how long will it take him to cook the rest?	

Math

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Solve each problem.									
1)	Roger had two action figures, but needed four total for a complete collection. If each one costs \$7, how much money would he need to finish his collection?	1. 14							
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	bars, how much money would she have made?	3. <u>32</u> 4. <u>36</u>							
3)	April's discount flowers was having a sale where each rose was eight dollars. If April started with seven roses and had three roses left, how much money did she earn?	5. 54							
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	enough cupcakes so each person could have exactly nine, how many should he buy?	7. 30 8. 20							
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Math

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	14	32	32	56	54	1.	
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