	Two Step Problems Name:							
Solve each problem. Answers								
1)	Frank had five action figures, but needed fourteen total for a complete collection. If each one costs \$3, how much money would he need to finish his collection?	1						
2)	Jerry bought fourteen boxes of chocolate candy and gave nine to his little brother. If each box has nine pieces inside it, how many pieces did Jerry still have?	2 3						
3)	Each chocolate bar in a box cost \$6. If a box had twelve bars total and Janet sold all but nine bars, how much money would she have made?	4 5						
4)	April's discount flowers was having a sale where each rose was three dollars. If April started with fifteen roses and had seven roses left, how much money did she earn?	6 7						
5)	A new building needed sixteen windows. The builder had already installed seven of them. If it takes eight hours to install each window, how long will it take him to install the rest?	8 9						
6)	A painter needed to paint six rooms in a building. Each room takes five hours to paint. If he already painted two rooms, how much longer will he take to paint the rest?	10						
7)	Isabel earned eight points for each bag of cans she recycled. If she had twelve bags, but didn't recycle five of them, how many points would she have earned?							
8)	A magician was selling magic card decks for six dollars each. If he started with eleven decks and by the end of the day he had nine left, how much money did he earn?							
9)	Sam had twelve video games but four of them weren't working. If he wanted to sell the working games for \$5 each, how much money could he earn?							
10)	At the fair Oliver bought thirteen tickets. After riding the ferris wheel he had six tickets left. If each ticket cost nine dollars, how much money did Oliver spend riding the ferris wheel?							

Math

	Two Step Problems Name:	Answer Key
Solv	e each problem.	Answers
1)	Frank had five action figures, but needed fourteen total for a complete collection. If each one costs \$3, how much money would he need to finish his collection?	1. 27
2)	Jerry bought fourteen boxes of chocolate candy and gave nine to his little brother. If each box has nine pieces inside it, how many pieces did Jerry still have?	2. <u>45</u> 3. <u>18</u> 4. <u>24</u>
3)	Each chocolate bar in a box cost \$6. If a box had twelve bars total and Janet sold all but nine bars, how much money would she have made?	5. 72
4)	April's discount flowers was having a sale where each rose was three dollars. If April started with fifteen roses and had seven roses left, how much money did she earn?	6. <u>20</u> 7. <u>56</u>
5)	A new building needed sixteen windows. The builder had already installed seven of them If it takes eight hours to install each window, how long will it take him to install the rest?	9
6)	A painter needed to paint six rooms in a building. Each room takes five hours to paint. If he already painted two rooms, how much longer will he take to paint the rest?	10. 03
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Math

		Tr	vo Step Problem	c	Name:	
	Answers					
	e each problem	72	18	40	63	AIISWCIS
	43 12	56	20	24	27	1.
1)	Frank had 5 act \$3, how much	2				
						3.
2)	Jerry bought 14					
_)	pieces inside it.	4				
		5				
3)		ach chocolate bar in a box cost \$6. If a box had 12 bars total and Janet sold all but 9 bars,				
	how much mor	ney would she have	e made?			6
						7
4)	April's discoun with 15 roses a	8.				
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5)	A new building	9				
3)	8 hours to insta	10.				
6)	-	-	0	n room takes 5 hour	-	
	already painted	1 2 rooms, how mu	ch longer will he ta	ke to paint the rest?	?	
7)		-	g of cans she recyc nts would she have	led. If she had 12 ba earned?	ags, but didn't	
8)	A magician wa	s selling magic car	d decks for 6 dolla	rs each. If he started	d with 11 decks and	
,	-		t, how much money			
9)		-		ing. If he wanted to	sell the working	
	games for \$5 ea	ach, now much mo	oney could he earn?			
4.61						
10)	At the fair Oliv each ticket cost					
			-	- 0		