	Two Step Problems Nan	ne:				
Solve each problem.						
1)	Paul had six action figures, but needed fifteen total for a complete collection. If ea costs \$3, how much money would he need to finish his collection?	ach one 1				
2)	Oliver had twelve video games but six of them weren't working. If he wanted to s working games for \$2 each, how much money could he earn?	ell the 3.				
3)	Each chocolate bar in a box cost \$8. If a box had ten bars total and Olivia sold all bars, how much money would she have made?	4. but four 5.				
4)	At a restaurant each adult meal costs \$4 and kids eat free. If a group of seven peop in and four were kids, how much would it cost for the group to eat?	ple came 7				
5)	Faye baked three brownies, but needed ten total for her party. If she used three spo of flour on each one, how much cups of flour does she still need?	8. 9.				
6)	Edward bought fifteen boxes of chocolate candy and gave seven to his little broth each box has seven pieces inside it, how many pieces did Edward still have?	10				
7)	A trivia team had thirteen members total, but during a game six members didn't sh If each member that did show up scored eight points, how many points were score	now up. ed total?				
8)	Mike earned seven dollars for each lawn he mowed. If he had seven lawns to mov forgot to mow two of them, how much money did he actually earn?	v, but				
9)	Janet earned five points for each bag of cans she recycled. If she had five bags, bu recycle three of them, how many points would she have earned?	ıt didn't				
10)	Frank invited fourteen friends to a birthday party, but seven couldn't come. If he we buy enough cupcakes so each person could have exactly six, how many should he	vanted to buy?				

Math

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	Two Step Problems Name:	Answer Key
Solv	Answers	
1)	Paul had six action figures, but needed fifteen total for a complete collection. If each one costs \$3, how much money would he need to finish his collection?	1
2)	Oliver had twelve video games but six of them weren't working. If he wanted to sell the working games for \$2 each, how much money could be earn?	2. <u>12</u> 3. <u>48</u>
2)	Each she salets has in a horn and \$2. If a horn had too horn to take hor dollaris sald all hat for	4. 12
3)	Each chocolate bar in a box cost \$8. If a box had ten bars total and Olivia sold all but for bars, how much money would she have made?	¹¹ 5. <u>21</u> 6 56
4)	At a restaurant each adult meal costs \$4 and kids eat free. If a group of seven people can in and four were kids, how much would it cost for the group to eat?	$\begin{array}{c c} 0. & \underline{} \\ 7. & \underline{} \\ 56 \end{array}$
5)	Faye baked three brownies, but needed ten total for her party. If she used three spoonfuls of flour on each one, how much cups of flour does she still need?	8. <u>35</u> 9. <u>10</u>
6)	Edward bought fifteen boxes of chocolate candy and gave seven to his little brother. If each box has seven pieces inside it, how many pieces did Edward still have?	10. 42
7)	A trivia team had thirteen members total, but during a game six members didn't show up If each member that did show up scored eight points, how many points were scored total	?
8)	Mike earned seven dollars for each lawn he mowed. If he had seven lawns to mow, but forgot to mow two of them, how much money did he actually earn?	
9)	Janet earned five points for each bag of cans she recycled. If she had five bags, but didn' recycle three of them, how many points would she have earned?	t
10)	Frank invited fourteen friends to a birthday party, but seven couldn't come. If he wanted buy enough cupcakes so each person could have exactly six, how many should he buy?	to

		Two Step Problems Name:				
Solv	e each problem	•	1			Answers
\square	56	35	10	42	21	
	12	56	12	48	27	1.
1)	Paul had 6 actic \$3, how much r	on figures, but need noney would he ne	led 15 total for a c eed to finish his co	complete collection ollection?	. If each one costs	2.
2)	Oliver had 12 v games for \$2 ea	ideo games but 6 o ich, how much mo	of them weren't we ney could he earn	orking. If he wanted?	d to sell the working	4
3)	Each chocolate bars, how much	5. 6.				
4)	At a restaurant of and 4 were kids	each adult meal co , how much would	sts \$4 and kids ea l it cost for the gro	t free. If a group of oup to eat?	7 people came in	7. 8.
5)	Faye baked 3 bi on each one, ho	9 10				
6)	Edward bought 7 pieces inside	15 boxes of choco it, how many piece	late candy and ga s did Edward still	ve 7 to his little bro have?	other. If each box has	
7)	A trivia team ha member that die	ad 13 members tota d show up scored 8	al, but during a ga 8 points, how man	me 6 members didr y points were score	n't show up. If each ad total?	
8)	Mike earned 7 of mow 2 of them,	dollars for each lav , how much money	vn he mowed. If h did he actually ea	e had 7 lawns to maarn?	ow, but forgot to	
9)	Janet earned 5 g 3 of them, how	points for each bag many points would	of cans she recyc d she have earned	led. If she had 5 ba	gs, but didn't recycle	
10)	Frank invited 14 enough cupcake	4 friends to a birthees so each person c	day party, but 7 co ould have exactly	ouldn't come. If he 6, how many shou	wanted to buy ld he buy?	

Math

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