	Two Step Problems Name:	
Solv	e each problem.	Answers
1)	Victor bought fourteen boxes of chocolate candy and gave seven to his little brother. If each box has three pieces inside it, how many pieces did Victor still have?	1
2)	A new building needed twelve windows. The builder had already installed six of them. If takes four hours to install each window, how long will it take him to install the rest?	it 2 3
3)	A trivia team had twelve members total, but during a game eight members didn't show up If each member that did show up scored five points, how many points were scored total?	4
4)	There were seventeen friends playing a video game online when nine players quit. If each player left had four lives, how many lives did they have total?	6 7
5)	Janet earned nine points for each bag of cans she recycled. If she had seven bags, but didn recycle three of them, how many points would she have earned?	't 8 9
6)	At lunch a waiter had ten customers and seven of them didn't leave a tip. If he got \$3 each from the ones who did tip, how much money did he earn?	10
7)	Sam earned five dollars for each lawn he mowed. If he had seven lawns to mow, but forgo to mow three of them, how much money did he actually earn?	ot
8)	In a video game, each enemy defeated gives you five points. If a level has thirteen enemie total and you destroy all but five of them, how many points would you earn?	s
9)	At a restaurant each adult meal costs \$5 and kids eat free. If a group of eleven people cam in and nine were kids, how much would it cost for the group to eat?	e
10)	Will invited eleven friends to a birthday party, but six couldn't come. If he wanted to buy enough cupcakes so each person could have exactly seven, how many should he buy?	

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	Two Step Problems Name:	nswer Kev						
Solve each problem.								
1)	Victor bought fourteen boxes of chocolate candy and gave seven to his little brother. If each box has three pieces inside it, how many pieces did Victor still have?	1. 21						
		2. 24						
2)	A new building needed twelve windows. The builder had already installed six of them. If it takes four hours to install each window, how long will it take him to install the rest?	t 3. 20						
3)		432						
	A trivia team had twelve members total, but during a game eight members didn't show up. If each member that did show up scored five points, how many points were scored total?	5. <u>36</u>						
		6. 9						
4)	There were seventeen friends playing a video game online when nine players quit. If each player left had four lives, how many lives did they have total?	7. 20						
		8. 40						
5)	Janet earned nine points for each bag of cans she recycled. If she had seven bags, but didn recycle three of them, how many points would she have earned?	t 910						
		10. 35						
6)	At lunch a waiter had ten customers and seven of them didn't leave a tip. If he got \$3 each from the ones who did tip, how much money did he earn?							
7)	Sam earned five dollars for each lawn he mowed. If he had seven lawns to mow, but forgo to mow three of them, how much money did he actually earn?	t						
8)	In a video game, each enemy defeated gives you five points. If a level has thirteen enemies total and you destroy all but five of them, how many points would you earn?	3						
9)	At a restaurant each adult meal costs \$5 and kids eat free. If a group of eleven people came in and nine were kids, how much would it cost for the group to eat?							
10)	Will invited eleven friends to a birthday party, but six couldn't come. If he wanted to buy enough cupcakes so each person could have exactly seven, how many should he buy?							

Math

		Тм	o Step Problem	18	Name:		
Solv	e each problem.		r i i i i i i i i i i i i i i i i i i i				Answers
\frown	32	9	35	10	20		
	36	20	24	40	20	1.	
1)	Victor bought 14 3 pieces inside it	boxes of chocola , how many piece	ate candy and gave as did Victor still h	e 7 to his little brot have?	her. If each box has	2	
2)	A new building 4 hours to install	needed 12 window each window, ho	vs. The builder ha w long will it take	d already installed e him to install the	6 of them. If it takes rest?	^{3.} –	
3)	A trivia team had member that did	d 12 members tota show up scored 5	al, but during a ga 5 points, how man	me 8 members did y points were score	n't show up. If each ed total?	^{5.} –	
4)	There were 17 fr had 4 lives, how	iends playing a v many lives did th	ideo game online ay have total?	when 9 players qui	t. If each player left	7	
5)	Janet earned 9 pe 3 of them, how r	oints for each bag nany points woul	of cans she recyc d she have earned	led. If she had 7 ba ?	gs, but didn't recycle	9	
6)	At lunch a waite the ones who dic	r had 10 customer l tip, how much n	rs and 7 of them d noney did he earn?	idn't leave a tip. If ?	he got \$3 each from		
7)	Sam earned 5 do mow 3 of them,	llars for each law how much money	n he mowed. If he did he actually ea	e had 7 lawns to mo arn?	ow, but forgot to		
8)	In a video game, and you destroy	each enemy defe all but 5 of them,	ated gives you 5 p how many points	points. If a level has would you earn?	s 13 enemies total		
9)	At a restaurant e and 9 were kids,	ach adult meal co how much would	sts \$5 and kids ea l it cost for the gro	t free. If a group of oup to eat?	11 people came in		
10)	Will invited 11 f cupcakes so each	riends to a birthd	ay party, but 6 cou ve exactly 7, how	ıldn't come. If he w many should he bu	vanted to buy enough	L	

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