	Two Step Problems Name:	
Solv	e each problem.	Angworg
	Mike bought thirteen boxes of chocolate candy and gave eight to his little brother. If each box has nine pieces inside it, how many pieces did Mike still have?	1 Answers 1. 1.
2)	Rachel baked two brownies, but needed five total for her party. If she used seven spoonfuls of flour on each one, how much cups of flour does she still need?	2 3
3)	Ned earned four dollars for each lawn he mowed. If he had eleven lawns to mow, but forgot to mow three of them, how much money did he actually earn?	4 5
4)	At a restaurant each adult meal costs \$five and kids eat free. If a group of nine people came in and four were kids, how much would it cost for the group to eat?	6 7
5)	A worksheet had eight problems on it. If a teacher had eight worksheets to grade and had already graded four of them, how many more problems does she have to grade?	8.
6)	At the fair Victor bought seven tickets. After riding the ferris wheel he had three tickets left. If each ticket cost two dollars, how much money did Victor spend riding the ferris wheel?	10
7)	A chef needs sixteen potatoes for a meal. He has already cooked seven. If each potato takes two minutes to cook, how long will it take him to cook the rest?	
8)	In a video game, each enemy defeated gives you eight points. If a level has eighteen enemies total and you destroy all but nine of them, how many points would you earn?	
9)	There were twelve friends playing a video game online when four players quit. If each player left had three lives, how many lives did they have total?	
10)	Henry invited fourteen friends to a birthday party, but eight couldn't come. If he wanted t buy enough cupcakes so each person could have exactly two, how many should he buy?	0

Math

	Two Step Problems Name: Answ	ver Key
Solv	e each problem.	Answers
1)	Mike bought thirteen boxes of chocolate candy and gave eight to his little brother. If each box has nine pieces inside it, how many pieces did Mike still have?	1. <u>45</u>
2)	Rachel baked two brownies, but needed five total for her party. If she used seven spoonfuls of flour on each one, how much cups of flour does she still need?	2. 21 3. 32
3)	Ned earned four dollars for each lawn he mowed. If he had eleven lawns to mow, but forgot to mow three of them, how much money did he actually earn?	4. 25
4)	At a restaurant each adult meal costs \$five and kids eat free. If a group of nine people	5. <u>32</u> 6. <u>8</u>
5)	came in and four were kids, how much would it cost for the group to eat? A worksheet had eight problems on it. If a teacher had eight worksheets to grade and had	7. <u>18</u> 8. <u>72</u>
6)	already graded four of them, how many more problems does she have to grade? At the fair Victor bought seven tickets. After riding the ferris wheel he had three tickets	9. <u>24</u> 10. <u>12</u>
7	left. If each ticket cost two dollars, how much money did Victor spend riding the ferris wheel?	
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Math

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Solve each problem. <u>Answers</u>									
	72	18	45	8	12				
	25	32	24	32	21	1			
1)	-	r. If each box has 9	2						
	pieces inside								
						3			
2)	Rachel baked on each one, l	spoonfuls of flour	4.						
	on each one, i								
•			5						
3)		dollars for each law m, how much money			ow, but forgot to	6.			
		· · · ·	, j						
4)	At a restaurar	7							
-		ds, how much would		• •		8.			
5)	A worksheet	had 8 problems on it	t. If a teacher had 8 v	worksheets to grad	le and had already	9			
,	graded 4 of th	2	10.						
6)		ctor bought 7 tickets	-						
	ticket cost 2 d	ticket cost 2 dollars, how much money did Victor spend riding the ferris wheel?							
7)		16 potatoes for a me	•	-	otato takes 2				
	minutes to co	ok, how long will it	take nim to cook the	e rest?					
8)	-	me, each enemy defe oy all but 9 of them,	• • •		18 enemies total				
		- , , or moni,	Points W	, • • • • • • • • • • • • • • • •					
0)	The second second 10		:		16 h h				
9)		2 friends playing a v ow many lives did th		ien 4 players quit.	If each player left				
10)	Henry invited	14 friends to a birth	iday party, but 8 con	ldn't come. If he v	wanted to buy				
,	enough cupca								