	Two Step Problems Name:	
Solv	Answers	
1)	Jerry bought four boxes of chocolate candy and gave two to his little brother. If each box has five pieces inside it, how many pieces did Jerry still have?	1
2)		2
2)	Haley baked five brownies, but needed seven total for her party. If she used four spoonfuls of flour on each one, how much cups of flour does she still need?	3
3)	At lunch a waiter had eleven customers and three of them didn't leave a tip. If he got \$6 each from the ones who did tip, how much money did he earn?	4. 5.
4)	A new building needed eleven windows. The builder had already installed seven of them. If it takes four hours to install each window, how long will it take him to install the rest?	6 7
5)	Adam had fifteen video games but nine of them weren't working. If he wanted to sell the working games for \$4 each, how much money could he earn?	8 9
6)	Billy earned two dollars for each lawn he mowed. If he had eleven lawns to mow, but forgot to mow five of them, how much money did he actually earn?	10
7)	There were seven friends playing a video game online when three players quit. If each player left had six lives, how many lives did they have total?	
8)	At a restaurant each adult meal costs \$9 and kids eat free. If a group of eight people came in and five were kids, how much would it cost for the group to eat?	
9)	Henry had eight action figures, but needed sixteen total for a complete collection. If each one costs \$4, how much money would he need to finish his collection?	
10)	Tom invited eleven friends to a birthday party, but four couldn't come. If he wanted to buy enough cupcakes so each person could have exactly three, how many should he buy?	

Math

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Solv	e each problem.		<u>Answers</u>
1)	Jerry bought four boxes of chocolate candy and gave two to his little brother. If each box has five pieces inside it, how many pieces did Jerry still have?	1	10
		2.	8
2)	Haley baked five brownies, but needed seven total for her party. If she used four spoonfuls of flour on each one, how much cups of flour does she still need?	3	48
		4	16
3)	At lunch a waiter had eleven customers and three of them didn't leave a tip. If he got \$6 each from the ones who did tip, how much money did he earn?	5	24
		6.	12
4)	A new building needed eleven windows. The builder had already installed seven of them. If it takes four hours to install each window, how long will it take him to install the rest?	7	24
		8.	27
5)	Adam had fifteen video games but nine of them weren't working. If he wanted to sell working games for \$4 each, how much money could he earn?	9	32
6)	Billy earned two dollars for each lawn he mowed. If he had eleven lawns to mow, but forgot to mow five of them, how much money did he actually earn?	10	21
7)	There were seven friends playing a video game online when three players quit. If each player left had six lives, how many lives did they have total?		
8)	At a restaurant each adult meal costs \$9 and kids eat free. If a group of eight people came in and five were kids, how much would it cost for the group to eat?		
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Math

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	27	8	16	24	10	1
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2)	Haley baked 5 on each one, h	spoonfuls of flour	4			
3)	At lunch a wa the ones who	e got \$6 each from	5. 6.			
4)		0	ws. The builder had ow long will it take	•	of them. If it takes est?	7. 8.
5)	Adam had 15 games for \$4	9. 10.				
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7)		friends playing a vi ow many lives did t	deo game online wl hey have total?	nen 3 players quit.	lf each player left	
8)			osts \$9 and kids eat d it cost for the grou	• •	8 people came in	
9)	•	-	eeded 16 total for a leed to finish his col	-	n. If each one costs	
10)			lay party, but 4 cou ave exactly 3, how r		anted to buy enough ??	

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