	Two Step Problems Name:						
Two Step Problems Name: Solve each problem. A							
1)	Edward bought eleven boxes of chocolate candy and gave eight to his little brother. If each box has four pieces inside it, how many pieces did Edward still have?	1.	<u>Answers</u>				
2)	At the fair Sam bought seventeen tickets. After riding the ferris wheel he had nine tickets left. If each ticket cost nine dollars, how much money did Sam spend riding the ferris wheel?	2. 3.					
3)	In a video game, each enemy defeated gives you nine points. If a level has thirteen enemies total and you destroy all but seven of them, how many points would you earn?	4. 5.					
4)	Sarah baked six brownies, but needed fifteen total for her party. If she used six spoonfuls of flour on each one, how much cups of flour does she still need?	6. 7.					
5)	A painter needed to paint eleven rooms in a building. Each room takes six hours to paint. If he already painted four rooms, how much longer will he take to paint the rest?	8. 9.					
6)	April's discount flowers was having a sale where each rose was two dollars. If April started with thirteen roses and had four roses left, how much money did she earn?	10.					
7)	At a restaurant each adult meal costs \$5 and kids eat free. If a group of ten people came in and three were kids, how much would it cost for the group to eat?						
8)	A new building needed twelve windows. The builder had already installed nine of them. If it takes eight hours to install each window, how long will it take him to install the rest?						
9)	Each chocolate bar in a box cost \$9. If a box had eleven bars total and Emily sold all but three bars, how much money would she have made?						
10)	Amy earned nine points for each bag of cans she recycled. If she had five bags, but didn't recycle three of them, how many points would she have earned?						

	Two Step Problems Name:	Inswe	er Key
Solv		Answers	
1)	Edward bought eleven boxes of chocolate candy and gave eight to his little brother. If eac box has four pieces inside it, how many pieces did Edward still have?	h 1	12
		2.	72
2)	At the fair Sam bought seventeen tickets. After riding the ferris wheel he had nine tickets left. If each ticket cost nine dollars, how much money did Sam spend riding the ferris wheel?	3	54
	wheel.	4.	54
3)	In a video game, each enemy defeated gives you nine points. If a level has thirteen enemies total and you destroy all but seven of them, how many points would you earn?	5.	42
		6.	18
4)	Sarah baked six brownies, but needed fifteen total for her party. If she used six spoonfuls of flour on each one, how much cups of flour does she still need?	7	35
		8.	24
5)	A painter needed to paint eleven rooms in a building. Each room takes six hours to paint. If he already painted four rooms, how much longer will he take to paint the rest?	9.	72
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	e each probler		vo Step Problen	ns	Name:	A
	72	24	72	54	35	<u>Answers</u>
	18	18	54	12	42	1.
1)	4 pieces inside	ther. If each box has	2			
						3.
3)	At the fair Com	n haught 17 tightete	After riding the f	annia anh a al h a h a d () tickets left. If each	J
2)	ticket cost 9 d	tickets left. If each wheel?	4			
2)	In a video con	a aab aramy daf	atad aiwaa wax 0 a	acienta Ifa laval haa	12 anomias total	5
3)	-	by all but 7 of them,		points. If a level has would you earn?	15 enemies totai	6
4)	Sarah haked 6	7				
	Sarah baked 6 brownies, but needed 15 total for her party. If she used 6 spoonfuls of f on each one, how much cups of flour does she still need?					8.
5)	A painter need	painter needed to paint 11 rooms in a building. Each room takes 6 hours to paint. If he			9	
5)	-	-	•	ake to paint the rest	-	10
						10
6)	1	rs. If April started				
	with 13 roses	and had 4 roses left	, how much mone	y did she earn?		
7)				t free. If a group of	10 people came in	
	and 3 were kic	ls, how much would	d it cost for the gro	oup to eat?		
8)		-		•	9 of them. If it takes	
	8 hours to inst	all each window, he	ow long will it tak	e him to install the i	rest?	
9)		e bar in a box cost S ch money would she		bars total and Emil	ly sold all but 3	
	Jais, now muc	in money would she	I Have Haue!			
10)	•	points for each bag v many points woul	•		gs, but didn't recycle	
		, many points would		•		

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