	Two Step Problems Name:	
Solv	e each problem.	Answers
1)	A worksheet had seven problems on it. If a teacher had fourteen worksheets to grade a had already graded six of them, how many more problems does she have to grade?	
2)	Ned earned five dollars for each lawn he mowed. If he had six lawns to mow, but forg mow two of them, how much money did he actually earn?	ot to 2. 3.
3)	April's discount flowers was having a sale where each rose was four dollars. If April started with fourteen roses and had eight roses left, how much money did she earn?	4 5
4)	At the fair Luke bought eleven tickets. After riding the ferris wheel he had two tickets If each ticket cost nine dollars, how much money did Luke spend riding the ferris whe	
5)	Each chocolate bar in a box cost \$two. If a box had sixteen bars total and Sarah sold al eight bars, how much money would she have made?	1 but 8. 9.
6)	A new building needed sixteen windows. The builder had already installed nine of the it takes four hours to install each window, how long will it take him to install the rest?	m. If
7)	Frank bought sixteen boxes of chocolate candy and gave nine to his little brother. If ea box has six pieces inside it, how many pieces did Frank still have?	ch
8)	A painter needed to paint fourteen rooms in a building. Each room takes three hours to paint. If he already painted six rooms, how much longer will he take to paint the rest?	,
9)	At lunch a waiter had nine customers and three of them didn't leave a tip. If he got \$se each from the ones who did tip, how much money did he earn?	ven
10)	Jerry invited four friends to a birthday party, but two couldn't come. If he wanted to bu enough cupcakes so each person could have exactly three, how many should he buy?	ıy

Math

	Two Step Problems Name: Answ	er	Kev
Solv	e each problem.		Answers
1)	A worksheet had seven problems on it. If a teacher had fourteen worksheets to grade and had already graded six of them, how many more problems does she have to grade?	1	<u>56</u>
2)	Ned earned five dollars for each lawn he mowed. If he had six lawns to mow, but forgot to mow two of them, how much money did he actually earn?	2	<u>20</u> 24
3)	April's discount flowers was having a sale where each rose was four dollars. If April started with fourteen roses and had eight roses left, how much money did she earn?	3. <u>-</u> 4. <u>-</u>	81
		5	16
4)	At the fair Luke bought eleven tickets. After riding the ferris wheel he had two tickets left. If each ticket cost nine dollars, how much money did Luke spend riding the ferris wheel?	6. 7.	28 42
5)	Each chocolate bar in a box cost \$two. If a box had sixteen bars total and Sarah sold al	8	24
	eight bars, how much money would she have made?	9. 10.	42 6
6)	A new building needed sixteen windows. The builder had already installed nine of them. it takes four hours to install each window, how long will it take him to install the rest?		
7)	Frank bought sixteen boxes of chocolate candy and gave nine to his little brother. If each box has six pieces inside it, how many pieces did Frank still have?		
8)	A painter needed to paint fourteen rooms in a building. Each room takes three hours to paint. If he already painted six rooms, how much longer will he take to paint the rest?		
9)	At lunch a waiter had nine customers and three of them didn't leave a tip. If he got \$seven each from the ones who did tip, how much money did he earn?		
10)	Jerry invited four friends to a birthday party, but two couldn't come. If he wanted to buy enough cupcakes so each person could have exactly three, how many should he buy?		

Math

		Two	Step Problems		Name:	
Solv	Answers					
\bigcap	20	42	42	81	6	
	24	24	28	56	16	1
1)		had 7 problems on it		0	de and had already	2
	graded 6 of th					
						3
2)	Ned earned 5 mow 2 of the	v, but forgot to	4			
			~			
3)	April's discou	Int flowers was having	ng a sale where eac	h rose was 4 dollar	s If April started	5
0)	-	and had 8 roses left	0		s. If riprit stated	6
						7.
4)	At the fair Lu					
	ticket cost 9 d	lollars, how much m	oney did Luke sper	id riding the ferris	wheel?	8
						9
5)		te bar in a box cost \$ oney would she have		oars total and Sarah	n sold all but 8 bars,	
						10
6)	A new buildin	of them. If it takes				
	4 hours to ins	tall each window, he	ow long will it take	him to install the re	est?	
7)	-	16 boxes of chocola it, how many pieces	• •		er. If each box has 6	
8)	A painter nee	ded to paint 14 roon	ns in a building. Ead	ch room takes 3 ho	urs to paint. If he	
	-	ed 6 rooms, how mu	-		-	
9)		iter had 9 customers did tip, how much n		n't leave a tip. If he	got \$7 each from	
	the ones who	ara up, now much h	noncy are no carrie			
10)	Ierry invited	4 friends to a birthda	av party but 2 could	in't come. If he way	nted to huv enough	
10)	•	ach person could ha				

Math