	Two Stan Droblems	Name
<u>Solv</u>	I wo Step Problems	Name:
1)	At band practice there were 5 rows of students with 6 students in each row and then another 9 students in the back. How many students were there total?	Answers       1.       2.
2)	A malt shop used 4 ounces of chocolate syrup in their shakes and 3 ounces of syrup on their cones. If they sold 7 shakes and 1 cone, how many ounces of chocolate would they use total?	3
3)	A music teacher had 3 recorders, but she decided to buy 7 more boxes with each box having 6 recorders in it. How many recorders did she have after buying the 7 boxes?	5
4)	A baker made 9 batches of chocolate chip cookies. Each batch had 3 cookies in it. Then he made an additional 6 oatmeal cookies just in case someone didn't want chocolate chip. How many cookies did he bake total?	7
5)	Before lunch a waitress had already earned \$5 in tips. After lunch she had 6 customers and each customer gave her a 8 dollar tip. How much money did she earn total?	9
6)	Vanessa's brother had 6 pieces of candy. Vanessa had 2 boxes with 3 pieces each. How many pieces did they have total?	
7)	George earned 3 dollars for every lawn he mowed. If he mowed 6 lawns and he already had 9 dollars saved up, how much money does he have total?	
8)	A clothing company used 4 buttons on jeans and 8 buttons on shirts. If they made 6 shirts and 1 pair of jeans how many buttons would they use total?	
<b>9</b> )	At the arcade Lana had 2 tickets she saved from the last time she went. This time she played a game 8 times and earned 6 tickets each time she played. How many tickets does she have now?	
10)	Kaleb spent \$4 on a board game and then he bought 9 action figures for \$6 each. How much money did he spend on the game and figures?	

Math

	Two Step Problems	Name	Answer Kev						
Solve each problem									
1)	At band practice there were 5 rows of students with 6 students in each row and then another 9 students in the back. How many students were there total?	5×6=30 30+9=39	1. <u>39</u>						
2)	A malt shop used 4 ounces of chocolate syrup in their shakes and 3 ounces of syrup on their cones. If they sold 7 shakes and 1 cone, how many ounces of chocolate would they use total?	4×7=28 28+3=31	2. <u>31</u> 3. <u>45</u>						
3)	A music teacher had 3 recorders, but she decided to buy 7 more boxes with each box having 6 recorders in it. How many recorders did she have after buying the 7 boxes?	7×6=42 42+3=45	$\begin{array}{c c} 4. & 33 \\ 5. & 53 \\ 6. & 12 \\ \end{array}$						
4)	A baker made 9 batches of chocolate chip cookies. Each batch had 3 cookies in it. Then he made an additional 6 oatmeal cookies just in case someone didn't want chocolate chip. How many cookies did he bake total?	9×3=27 27+6=33	0.     12       7.     27       8.     52						
5)	Before lunch a waitress had already earned \$5 in tips. After lunch she had 6 customers and each customer gave her a 8 dollar tip. How much money did she earn total?	6×8=48 48+5=53	9. <u>50</u>						
6)	Vanessa's brother had 6 pieces of candy. Vanessa had 2 boxes with 3 pieces each. How many pieces did they have total?	2×3=6 6+6=12							
7)	George earned 3 dollars for every lawn he mowed. If he mowed 6 lawns and he already had 9 dollars saved up, how much money does he have total?	6×3=18 18+9=27							
8)	A clothing company used 4 buttons on jeans and 8 buttons on shirts. If they made 6 shirts and 1 pair of jeans how many buttons would they use total?	8×6=48 48+4=52							
9)	At the arcade Lana had 2 tickets she saved from the last time she went. This time she played a game 8 times and earned 6 tickets each time she played. How many tickets does she have now?	8×6=48 48+2=50							
10)	Kaleb spent \$4 on a board game and then he bought 9 action figures for \$6 each. How much money did he spend on the game and figures?	9×6=54 54+4=58							

		Tw	o Step Problem	IS	Name:						
Solve each problem.											
$\square$	52	12	39	31	53						
	45	33	27			1.					
1)	At band practic row and then ar there total?	e there were 5 rows other 9 students in	s of students with the back. How ma	6 students in each any students were		2 3					
2)	A malt shop use ounces of syrup many ounces of	ed 4 ounces of choco on their cones. If t f chocolate would th	colate syrup in the hey sold 7 shakes hey use total?	ir shakes and 3 and 1 cone, how		4 5					
3)	A music teache with each box h after buying the	r had 3 recorders, b having 6 recorders i e 7 boxes?	out she decided to n it. How many re	buy 7 more boxes corders did she have		7 8					
4)	A baker made 9 cookies in it. Th someone didn't total?	batches of chocola hen he made an add want chocolate chi	ate chip cookies. E litional 6 oatmeal p. How many coo	Each batch had 3 cookies just in case kies did he bake							
5)	Before lunch a 6 customers and did she earn tot	waitress had alread d each customer ga al?	y earned \$5 in tips ve her a 8 dollar ti	s. After lunch she hac p. How much money	1						
6)	Vanessa's broth pieces each. Ho	er had 6 pieces of c w many pieces did	candy. Vanessa ha they have total?	d 2 boxes with 3							
7)	George earned and he already total?	3 dollars for every 1 had 9 dollars saved	lawn he mowed. I up, how much mo	f he mowed 6 lawns oney does he have							
8)	A clothing com they made 6 shi total?	pany used 4 button irts and 1 pair of jea	s on jeans and 8 b ans how many but	uttons on shirts. If tons would they use							

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