	Solving Words Problems $(+ - \div \times)$ Name:							
Use addition, subtraction, multiplication or division to solve each problem. Answers								
1)	Janet was buying different soups. She bought 7 cans of chicken soup and 4 cans of tomato soup. How many soups did she buy?	1						
2)	Ned had to sell boxes of candy. He started out with 9 boxes and then sold 7. How many boxes did he have left?	2						
3)	Paige bought 6 music albums online. If each album had 9 songs, how many songs did she buy total?	3						
4)	Dave threw a Halloween party where 14 people showed up. If only 8 dressed up, how many people didn't wear costumes?	5.						
5)	Each table in a breakroom can seat 9 people. If the breakroom has 8 tables how many people can sit in there?	6						
6)	Roger could fit 2 action figures on each shelf in his room. His room has 9 shelves. How many action figures total could his shelves hold?	7.     8.						
7)	For the new school year Vanessa's mom bought 21 folders. If each class needs 3 folders, how many classes does Vanessa have?	9						
8)	A pet store had 4 cages of snakes with 5 snakes in each cage. How many snakes did the pet store have total?	10						
<b>9</b> )	A chef had 8 potatoes to make fries with, but he only used 4 of them. How many potatoes does he still have?	11 12.						
10)	A designer was buying furniture for her new house. She bought 2 chairs for the living room and 5 for her kitchen. How many chairs did she buy total?	13						
11)	Olivia's dad took the family out to eat for her birthday. There were 10 people total. There were 2 kids and everyone else was an adult. How many adults were there?	14						
12)	Rachel had 45 quarters. If it costs 5 quarters for each coke from a coke machine, how many could she buy?	15						
13)	Sam bought several boxes of books at a yard sale and ended up with 16 books total. If each box had 4 books how many boxes did he buy?							
14)	John had 8 old video games he was wanting to get rid of. If he gave his friend 5 of the games, how many does he still have?							
15)	Debby had to complete 9 pages of math homework and 2 pages of reading homework. How many pages did she have to complete total?							

Math

	Solving Words Problems $(+ - \div \times)$ Name: An	swer Key
Use	addition, subtraction, multiplication or division to solve each problem.	Answers
1)	Janet was buying different soups. She bought 7 cans of chicken soup and 4 cans of tomato soup. How many soups did she buy?	1. <b>11</b>
2)	Ned had to sell boxes of candy. He started out with 9 boxes and then sold 7. How many boxes did he have left?	2
3)	Paige bought 6 music albums online. If each album had 9 songs, how many songs did she buy total?	3. <u>54</u>
4)	Dave threw a Halloween party where 14 people showed up. If only 8 dressed up, how many people didn't wear costumes?	4. <b>0</b> 5. <b>72</b>
5)	Each table in a breakroom can seat 9 people. If the breakroom has 8 tables how many people can sit in there?	6. <u>18</u>
6)	Roger could fit 2 action figures on each shelf in his room. His room has 9 shelves. How many action figures total could his shelves hold?	7
7)	For the new school year Vanessa's mom bought 21 folders. If each class needs 3 folders, how many classes does Vanessa have?	8. <u>20</u> 9. <u>4</u>
8)	A pet store had 4 cages of snakes with 5 snakes in each cage. How many snakes did the pet store have total?	10
9)	A chef had 8 potatoes to make fries with, but he only used 4 of them. How many potatoes does he still have?	11. <u>8</u> 12. <u>9</u>
10)	A designer was buying furniture for her new house. She bought 2 chairs for the living room and 5 for her kitchen. How many chairs did she buy total?	134
11)	Olivia's dad took the family out to eat for her birthday. There were 10 people total. There were 2 kids and everyone else was an adult. How many adults were there?	143
12)	Rachel had 45 quarters. If it costs 5 quarters for each coke from a coke machine, how many could she buy?	15. <u>11</u>
13)	Sam bought several boxes of books at a yard sale and ended up with 16 books total. If each box had 4 books how many boxes did he buy?	
14)	John had 8 old video games he was wanting to get rid of. If he gave his friend 5 of the games, how many does he still have?	
15)	Debby had to complete 9 pages of math homework and 2 pages of reading homework. How many pages did she have to complete total?	
	Math      1-10      93      87      80      73        11-15      27      20      13      7	67      60      53      47      40      33        0

		Solving Words Pr	$cohlems(\pm \pm \pm \times)$	Name:					
Use	Solving Words Problems $(+ - \div \times)$ Name:Use addition, subtraction, multiplication or division to solve each problem.Answers								
$\square$	54	9	7	18					
	8	6	20	4	1.				
	11	7	72	2	J				
1)		g different soups. She boug y soups did she buy?	ght 7 cans of chicken s	soup and 4 cans of tomat	0  2.    3.				
2)	Ned had to sell l boxes did he hav	boxes of candy. He started ve left?	out with 9 boxes and t	then sold 7. How many	4				
3)	Paige bought 6 1 buy total?	music albums online. If eac	ch album had 9 songs,	how many songs did she	e 5 6				
4)		alloween party where 14 pe In't wear costumes?	eople showed up. If or	nly 8 dressed up, how	7				
5)	Each table in a b people can sit in	preakroom can seat 9 peoplet there?	le. If the breakroom ha	as 8 tables how many	8 9				
6)	U	2 action figures on each sh ures total could his shelves		om has 9 shelves. How	10				
7)		ool year Vanessa's mom bo es does Vanessa have?	ought 21 folders. If eac	ch class needs 3 folders,	11.    12.				
8)	A pet store had a pet store have to	4 cages of snakes with 5 sr otal?	nakes in each cage. Ho	w many snakes did the					
9)	A chef had 8 por does he still hav	tatoes to make fries with, be?	out he only used 4 of th	nem. How many potatoe	s				
10)	0	buying furniture for her ne her kitchen. How many cha	0	2 chairs for the living					
11)		k the family out to eat for h everyone else was an adul	•		;				
12)	Rachel had 45 q many could she	uarters. If it costs 5 quarter buy?	rs for each coke from a	a coke machine, how					
	Math	Modified www.CommonCoreSheets.	com	1-10 92 83 75 11-12 8 0	67      58      50      42      33      25      17				