	Solving Words Problems (+ - ÷ ×) Name:		
Use		Answers	
1)	A group of 8 friends were playing a video game. In the game, each player started with 9 lives. How many lives did they have total?	1	
2)	Robin's dad took her and some friends out to eat for her birthday. If each meal costs 3 dollars and her dad paid for 7 meals, how much did he spend?	2	
3)	Rachel's dad was taking everyone out to eat for her birthday. He spent 8 dollars total on	3	
	the adults and 9 dollars total on the kids. How much did it cost for everyone?	4.	
4)	For Carol's birthday she received 2 dollars from her friends and 2 dollars from her relatives. How much money did she get for her birthday?	5.	
5)	The mailman delivered 10 pieces of mail to a house. If 6 of the pieces were junkmail, how many pieces were actually good?	6.	
	many pieces were decading good.	7	
6)	For Vanessa's birthday she received 11 dollars. If she spent 7 dollars. How much money did she still have?	,, -	
7)	Jerry was playing dodgeball with his friends and scored 21 points total. If he scored 7 points each round, how many rounds did he play?	8. 9.	
8)	Mike's freezer had 32 ice cubes in it. If he had to get ice for 8 cups, how many pieces	10.	

- should he put in each cup to make them have the same amount?
- 9) Emily was placing her spare change into stacks. Each stack had 5 coins. If she had 4 stacks, how many coins did she have?
- 10) Paul had 40 pieces of candy. If he put them into bags with 8 pieces in each bag, how many bags would he have?
- 11) An architect built a house with 11 bedrooms total. If the second floor had 4 bedrooms. How many bedrooms does the first floor have?
- 12) A delivery driver had to deliver 15 packages. At his first stop he dropped off 9. How many packages does he still have to deliver?
- 13) Edward had to wash 10 loads of clothes. By noon he had only washed 8 loads. How many does he still need to wash?
- Sarah bought 4 new shirts for school. If she already had 6 shirts, how many did she own total?
- 15) A pet store had 28 snakes. They had the snakes in cages with 4 snakes in each cage. How many cages did the pet store have?

74	Solving Words Problems $(+ - \div \times)$ Name: An	swer Key				
Use	Use addition, subtraction, multiplication or division to solve each problem.					
1)	A group of 8 friends were playing a video game. In the game, each player started with 9 lives. How many lives did they have total?	ı. <b>72</b>				
2)	Robin's dad took her and some friends out to eat for her birthday. If each meal costs 3 dollars and her dad paid for 7 meals, how much did he spend?	2. <b>21</b>				
3)	Rachel's dad was taking everyone out to eat for her birthday. He spent 8 dollars total on the adults and 9 dollars total on the kids. How much did it cost for everyone?	3. <b>17</b> 4. <b>4</b>				
4)	For Carol's birthday she received 2 dollars from her friends and 2 dollars from her relatives. How much money did she get for her birthday?	5. 4				
5)	The mailman delivered 10 pieces of mail to a house. If 6 of the pieces were junkmail, how many pieces were actually good?	64				
6)	For Vanessa's birthday she received 11 dollars. If she spent 7 dollars. How much money did she still have?	73				
7)	Jerry was playing dodgeball with his friends and scored 21 points total. If he scored 7 points each round, how many rounds did he play?	8. <u>4</u> 9. <u>20</u>				
8)	Mike's freezer had 32 ice cubes in it. If he had to get ice for 8 cups, how many pieces should he put in each cup to make them have the same amount?	105				
9)	Emily was placing her spare change into stacks. Each stack had 5 coins. If she had 4 stacks, how many coins did she have?	11. <u>7</u> 12. 6				
10)	Paul had 40 pieces of candy. If he put them into bags with 8 pieces in each bag, how many bags would he have?	13. 2				
11)	An architect built a house with 11 bedrooms total. If the second floor had 4 bedrooms. How many bedrooms does the first floor have?	1410				
12)	A delivery driver had to deliver 15 packages. At his first stop he dropped off 9. How many packages does he still have to deliver?	15. <b>7</b>				
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## Use addition, subtraction, multiplication or division to solve each problem.

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	17	3	7	21				
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