	Solving Words Problems $(+ - \div \times)$ Name:	
Use	addition, subtraction, multiplication or division to solve each problem.	Answers
1)	At the school Halloween party 6 girls and 6 boys dressed as ghosts. How many people total dressed as a ghost?	1
2)	Amy's dresser drawers could hold 7 pieces of clothing each. If she had 8 drawers how many pieces of clothing could it hold?	2
3)	Adam had 16 friends over for his birthday party. Later 7 of his friends had to go home. How many friends were left?	3
4)	An industrial machine made 18 shirts. It can make a 6 shirts a minute. How many minutes was the machine working?	5.
5)	Rachel had 10 apps on her phone. To free up some space she deleted 7 of the apps. How many apps did she have left?	6
6)	Sam had 11 old video games he was wanting to get rid of. If he gave his friend 8 of the games, how many does he still have?	7
7)	Cody had 8 action figures on a shelf in his room. Later he added 5 more figures to the shelf. How many action figures were on his shelf total?	9.
8)	Billy has 45 action figures he wants to display. If each shelf in his room can hold 9 figures, how many shelves does he need?	10
9)	Maria owned 3 songs by her favorite artists. Later on she bought 3 more songs. How many songs did she have total?	11
10)	Will was making origami swans for his friends. Before lunch he made 5 swans and after lunch he made 8 more. How many swans did he make all together?	13.
11)	Edward could fit 2 action figures on each shelf in his room. His room has 4 shelves. How many action figures total could his shelves hold?	14
12)	Victor was playing games at the carnival. At the ring toss booth you get 8 rings for \$1. If John spent 4 dollars, how many rings did he get?	15
13)	Jerry was making ice using ice trays. Each tray held 9 ice cubes. If he had 9 trays how many cubes could he make?	
14)	Paul had 54 pieces of candy. If he put them into bags with 6 pieces in each bag, how many bags would he have?	
15)	Emily was practicing for a marathon. To prepare she ran 7 miles the first day and 9 miles the next day. How many miles did Emily run altogether?	
	Math     1-10     93     87     80     73       11-15     27     20     13     7	67 60 53 47 40 33   0

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	Solving Words Problems $(+ - \div \times)$ Name: Ar	nswer Key
Use	addition, subtraction, multiplication or division to solve each problem.	Answers
1)	At the school Halloween party 6 girls and 6 boys dressed as ghosts. How many people total dressed as a ghost?	1. <b>12</b>
2)	Amy's dresser drawers could hold 7 pieces of clothing each. If she had 8 drawers how many pieces of clothing could it hold?	2
3)	Adam had 16 friends over for his birthday party. Later 7 of his friends had to go home. How many friends were left?	3. <u>9</u> 4. <u>3</u>
4)	An industrial machine made 18 shirts. It can make a 6 shirts a minute. How many minutes was the machine working?	5. <u>3</u>
5)	Rachel had 10 apps on her phone. To free up some space she deleted 7 of the apps. How many apps did she have left?	6
6)	Sam had 11 old video games he was wanting to get rid of. If he gave his friend 8 of the games, how many does he still have?	7. <u>13</u> 8. 5
7)	Cody had 8 action figures on a shelf in his room. Later he added 5 more figures to the shelf. How many action figures were on his shelf total?	o 96
8)	Billy has 45 action figures he wants to display. If each shelf in his room can hold 9 figures, how many shelves does he need?	10. <u>13</u>
9)	Maria owned 3 songs by her favorite artists. Later on she bought 3 more songs. How many songs did she have total?	11. <u>8</u> 12 <b>32</b>
10)	Will was making origami swans for his friends. Before lunch he made 5 swans and after lunch he made 8 more. How many swans did he make all together?	13. <b>81</b>
11)	Edward could fit 2 action figures on each shelf in his room. His room has 4 shelves. How many action figures total could his shelves hold?	14. <b>9</b>
12)	Victor was playing games at the carnival. At the ring toss booth you get 8 rings for \$1. If John spent 4 dollars, how many rings did he get?	15. <u><b>16</b></u>
13)	Jerry was making ice using ice trays. Each tray held 9 ice cubes. If he had 9 trays how many cubes could he make?	
14)	Paul had 54 pieces of candy. If he put them into bags with 6 pieces in each bag, how many bags would he have?	
15)	Emily was practicing for a marathon. To prepare she ran 7 miles the first day and 9 miles the next day. How many miles did Emily run altogether?	
	Math     1-10     93     87     80     73       11-15     27     20     13     7	3     67     60     53     47     40     33

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		Solving Words P	roblems $(+ \times)$	Name:					
Solving Words Problems $(+ - \div \times)$ Name:Use addition, subtraction, multiplication or division to solve each problem.Answers									
$\square$	13	13	12	3					
	3	32	8	9	1				
	5	3	56	6					
1)	At the school Hallo total dressed as a gl	1 0 0	6 boys dressed as ghost	ts. How many people	2 3.				
2)	Amy's dresser draw many pieces of close	4							
3)	Adam had 16 friend How many friends	5.							
4)	An industrial mach was the machine w	7							
5)	Rachel had 10 apps many apps did she	8 9							
6)	Sam had 11 old vid games, how many o	10							
7)	Cody had 8 action a shelf. How many a	11.   12.							
8)	Billy has 45 action how many shelves	5,							
9)	Maria owned 3 son songs did she have		ts. Later on she bought 3	3 more songs. How many	y				
10)	Will was making or lunch he made 8 m								
11)		action figures on each s total could his shelves		oom has 4 shelves. How					
12)		games at the carnival. s, how many rings did l	At the ring toss booth y he get?	ou get 8 rings for \$1. If					