	Solving Words Problems $(+ - \div \times)$ Name:						
Use	Use addition, subtraction, multiplication or division to solve each problem. Answers						
1)	Vanessa owned 3 songs by her favorite artists. Later on she bought 5 more songs. How many songs did she have total?	1					
2)	An architect was building a hotel downtown. He built it 6 stories tall with 3 rooms on each story. How many rooms does the hotel have total?	2					
3)	On the last day of school only 11 students showed up. If 4 of them were checked out early, how many students were left?	3					
4)	Janet brought 9 pencils to class on the first day of school. By December she had used 2 pencils. How many pencils does she still have?	4					
5)	Debby collected 8 cans for recycling. If she put 6 cans in one bag how many cans did she have left?	6. <u>-</u>					
6)	A group of 9 friends were dressing as pirates for Halloween. If each costume cost 6 dollars, how much did they spend?	7					
7)	A contractor was buying wall outlets for a new house he was building. Each room needed 7 outlets. If the house has 9 rooms, how many outlets does he need total?	8					
8)	Tiffany was collecting cans for recycling. On Monday she had 5 bags of cans. The next day she found 4 more bags worth. How many bags did she have total?	10					
9)	Robin was buying DVDs of her old favorite TV series. She bought 8 DVDs at the store and she bought 9 online. How many DVDs did she buy total?	11. ₋					

10) Jerry had 27 pieces of candy. If he put them into bags with 9 pieces in each bag, how many bags would he have?

11) There are 24 people attending a luncheon. If a table can hold 8 people, how many tables do they need?

12) Bianca bought 12 old CDs at a garage sale. If 8 of the CDs were scratched up, how many good CDs did she buy?

13) Carol needs to buy 40 apples for apple bobbing. If each bag contains 5 apples, how many bags will she need?

14) Sam went to the state fair and rode the ferris wheel 10 times. If he rode it 6 times during the day, how many times did he ride it at night?

15) Haley was sending out birthday invitations to her friends. If each package of invitations she bought had 4 invitations in it and she bought 7 packs, how many friends can she invite?

1-10 93 87 80 73 67 60 53 47 40 33 11-15 27 20 13 7 0

Name: An

Answer Kev

Use addition, subtraction, multiplication or division to solve each problem. Answers 1) Vanessa owned 3 songs by her favorite artists. Later on she bought 5 more songs. How many songs did she have total? 2) An architect was building a hotel downtown. He built it 6 stories tall with 3 rooms on each 18 story. How many rooms does the hotel have total? 3) On the last day of school only 11 students showed up. If 4 of them were checked out early, how many students were left? Janet brought 9 pencils to class on the first day of school. By December she had used 2 pencils. How many pencils does she still have? 5) Debby collected 8 cans for recycling. If she put 6 cans in one bag how many cans did she have left? A group of 9 friends were dressing as pirates for Halloween. If each costume cost 6 dollars, how much did they spend? 7) A contractor was buying wall outlets for a new house he was building. Each room needed 7 outlets. If the house has 9 rooms, how many outlets does he need total? 8) Tiffany was collecting cans for recycling. On Monday she had 5 bags of cans. The next day she found 4 more bags worth. How many bags did she have total? Robin was buying DVDs of her old favorite TV series. She bought 8 DVDs at the store and she bought 9 online. How many DVDs did she buy total? Jerry had 27 pieces of candy. If he put them into bags with 9 pieces in each bag, how many bags would he have? 11) There are 24 people attending a luncheon. If a table can hold 8 people, how many tables do they need? **28** 12) Bianca bought 12 old CDs at a garage sale. If 8 of the CDs were scratched up, how many good CDs did she buy? 13) Carol needs to buy 40 apples for apple bobbing. If each bag contains 5 apples, how many bags will she need? 14) Sam went to the state fair and rode the ferris wheel 10 times. If he rode it 6 times during the day, how many times did he ride it at night? 15) Haley was sending out birthday invitations to her friends. If each package of invitations

invite?

Math

she bought had 4 invitations in it and she bought 7 packs, how many friends can she

Use addition, subtraction, multiplication or division to solve each problem.

	· · · · · · · · · · · · · · · · · · ·		
63	8	3	7
18	7	54	4
3	2	9	17

- 1) Vanessa owned 3 songs by her favorite artists. Later on she bought 5 more songs. How many songs did she have total?
- 2) An architect was building a hotel downtown. He built it 6 stories tall with 3 rooms on each story. How many rooms does the hotel have total?
- 3) On the last day of school only 11 students showed up. If 4 of them were checked out early, how many students were left?
- 4) Janet brought 9 pencils to class on the first day of school. By December she had used 2 pencils. How many pencils does she still have?
- 5) Debby collected 8 cans for recycling. If she put 6 cans in one bag how many cans did she have left?
- 6) A group of 9 friends were dressing as pirates for Halloween. If each costume cost 6 dollars, how much did they spend?
- 7) A contractor was buying wall outlets for a new house he was building. Each room needed 7 outlets. If the house has 9 rooms, how many outlets does he need total?
- **8)** Tiffany was collecting cans for recycling. On Monday she had 5 bags of cans. The next day she found 4 more bags worth. How many bags did she have total?
- 9) Robin was buying DVDs of her old favorite TV series. She bought 8 DVDs at the store and she bought 9 online. How many DVDs did she buy total?
- **10**) Jerry had 27 pieces of candy. If he put them into bags with 9 pieces in each bag, how many bags would he have?
- 11) There are 24 people attending a luncheon. If a table can hold 8 people, how many tables do they need?
- 12) Bianca bought 12 old CDs at a garage sale. If 8 of the CDs were scratched up, how many good CDs did she buy?

- 1. _____
- ____

-). _____
- 7. _____
- 8. _____
- 9. _____
- 10. _____
- 11. _____
- 12. _____