## Understanding and Writing Word Problem

- 1. 4 times a number added to 15. The results is 39
  - A. 4+ 15x = 39 B. 4x +15 =39
- - C. 39 + 4x = 15 D. 4x + 39 = 15
- 2. 12 subtracted from twice a number
  - A. 12 2x
- B. 12x 2
- C. 2x 12
- D. 12-2-x
- 3. James is going on a trip. He went 30 miles and then travel 60 miles each hour. How long will it take him to go 210 miles? Let h = hours
  - A. 60h + 30 = 210
- B. 30h + 60 = 210
- C. 210 60 h = 30
- D. 210 30h = 6
- 4. Anye made 50 cupcakes. She has an equal amount of cupcakes in 6 boxes with 2 left over. How many cupcakes will fit in each box. Let c = cupcakes.
  - A. 50 + 6c = 2
- B. 6 + 2c = 50
- C. 6c + 2 = 50
- D. 6c 50 = 2
- 5. Bryce opens a savings account with \$100 and deposits \$50 each month. How long will it take him to save \$800. Let m = months
  - A. 100m + 50 = 800 B. 800 + 50m = 100
- - C. 800 50m = 100 D. 100 + 50m = 800
- 6. Brooke is renting a Limo for the Winter Dance. The limo cost \$75 plus \$15 each hour. She doesn't want to spend exactly \$300. How many hours can she rent the limo. Let h=hours
  - A. 75h + 15 = 300
- B. 75 + 15h = 300
- C. 15h 300 = 75
- D. 75 15h = 300
- 7. Sam received \$150 for his birthday this year. This was \$10 less than 3 times the amount he received last year. How much money did Sam receive for his birthday last year?
  - A. Let n = Sam's birthday
- B. Let n= Sam's age
- C. Let n = money Sam go last year
- D. Let n = money Sam got this year



8. Jazyme earned a total of \$900 last week. This total was \$10 less than five times the amount she earned last week. How much money did she earn last week?
Let n = money earned last week

D. 
$$900 - 5n = 10$$

9. Chandon charged his customers a flat fee of \$25 to fix computers. Then he charged \$20 for each hour that he spent fixing the computer. If he made \$175 off of his first customer, how many hours did he spend working? Let h = hours worked

10. 75 is 12 less than half a number. Let n = number

A. 
$$12 - 2n = 75$$

B. 
$$12 - \frac{1}{2}n = 75$$

C. 
$$\frac{1}{2}$$
 n - 12 = 75