## CED Quiz - Review

- 1) Write an algebraic sentence for the following scenarios. Then solve.
  - a) Five times the difference of a number and six is the same as three less than the quotient of two times a number and negative four.

b) The sum of four times a number and 5 is greater than the quotient of five less than two times that number and 3.

- 2) Solve each of the following equations for the variable requested.
  - a) Solve for y: i. 2x + 7y = 21b) solve for h: i. V = lwh

ii. 
$$\frac{1}{5}y - 4x = 3$$
 ii.  $A = \frac{1}{2}(b_1 + b_2)h$ 

Write equations for the following. Then solve any TWO.

3) The number of students at PV is currently 1342 and is increasing at a rate of 45 students each year. How many years will it take for the student population to exceed 2000?

4) Mr. Pischke's son is 13 years old. Her daughter is 9 less than twice his age. How old is her daughter?

5) The temperature yesterday was 92 degrees and is predicted to fall 4 degrees per day. When will the temperature reach freezing (32 degrees)?

6) You just got a job selling cars. Your salary is \$2500 a month plus \$200 for each car you sell. How many cars will you have to sell to make at least \$4000?

7) (Extension) You just got a job selling cars. Your salary is \$2500 a month plus \$200 for each car you sell over 10. How many cars will you have to sell to make at least \$4000?
HINT: Do you make any extra for selling 2 cars? 6 cars? 10 cars? 12 cars? Think about how you will show that you are selling more than the minimum amount.

- 8) You win the lottery and receive \$350,000. Because you are a generous person, you decide to share your winnings with your 3 closest friends and buy each of them a car, but first you have to pay the taxes on your winnings and get a car for yourself. Uncle Sam takes ½ of your winnings for taxes and your car costs \$55,000.
  - a) Write an equation for this scenario.
  - b) How much can you spend on each car for your friends?

c) If you decided to forget the cars for your friends and use the money to pay for college, would you have enough for a school that charges \$35,000 a year (for 4 years)? Explain.

d) Create a scenario that would allow you to use the money to pay the taxes (of course), buy a car for yourself, pay for 4 years of school and send Mr. Belby, Ms. VerHeecke, and Mrs. Pischke on a vacation that would cost \$2000 for each teacher.

Unit 1 4.6

Name\_\_\_\_\_

Period

Solve the following:

9) a. 
$$\frac{x+6}{5} = \frac{x}{4}$$
 b.  $\frac{5(x-1)}{-3} \le x+1$  c.  $8 + \frac{x}{-4} \ge 12$ 

Convert:

10)a. 420,000 grams to tons

b. 62 mph to feet per minute

11) Solve: A water treatment plant can filter about 1,400,000 gallons of water in 4 weeks. At this rate, how many gallons of water can be filtered in 7 days?

12) Mrs. Musal loves shoes. She recently went on a shopping spree and spent \$609.90 buying sandals and tennis shoes. Sandals cost \$30 a pair and tennis shoes cost \$75 a pair and she paid \$39.90 on tax. Use the equation below to answer the following questions.

30s + 75t + 39.90 = 609.90

- a. What does the 75 represent in the context of the problem?
- b. What vocabulary work is used for 39.90?
- c. What does the 30s represent in the context of the problem?