## INTERMEDIATE ALGEBRA

GPS # 15 4.1/4.2 SYSTEMS OF LINEAR EQUATIONS IN TWO VARIABLES II NAME: BOTH PUPEL

## **Useful Guidelines and Definitions:**

- \* Solving a System by Substitution
  - 1: Solve one of the equations for one of the variables.
  - 2: Substitute for that variable in the other equation.
  - 3: Solve the equation for that variable and substitute the result into the equation from step[1.
- # When two lines <u>intersect in a single point</u>, the coordinates of this point give the <u>only solution</u> of the system. Then the system is <u>consistent</u>, and the <u>equations are independent</u>.
- # When the lines are <u>parallel</u> to each other, the system is <u>inconsistent</u> and the <u>solution set is an</u> empty set.
- # When the lines are <u>overlapped</u> on each other. The <u>equations are dependent</u>. The <u>solution set</u> is an infinite Set of ordered pairs representing the points on the line.
- 1. Solve each system by substitution. Is the system consistent, inconsistent or has dependent equations?
- a)  $2x+3y=1 \Rightarrow 2x + 3y=1 D$  $y-2x=0 \Rightarrow y=2x$

Sub y=2x=0  $\Rightarrow$  y=2x y=2x

b)  $x+2y=1 \Rightarrow x=1-2y$  $2x+4y=8 \Rightarrow 2x+4y=8$ 

SUB. O into (1) 2(1-24)+44 =8 2-44+44=8 2+8 No solution Sol, set S(x,y)/(+,t)):

System is composited

Equations one independent

Sol, set: Ly
system is not consistent

2. Suppose you have \$500,000 to invest, part at 15% and the remainder in a less risky investment at 6%. If your investment goal is to have an annual income of \$42,000, how much should you put in each investment? [Let x be the amount invested at 15% and y be the amount invested at 6%.]

invested at 0%.]
\$500,000 \( \begin{array}{c} 157. (\times) \\ 67. (\times) \end{array}

gain 42,000

X+y=500,000 = x=500,00-y 0

x +366,666.67 = 500,000

0.15(50000-9)+0.06y=42,000 75000-0.15y+0.06y=42,000 -0.09y=42,000-75,000 y=-33.000 -0.09 y=366,666.67