

Name: _____

Foundations Weekly #25

****DUE BY 5/4/18****

****TURN IN BY 5/1/18 FOR EXTRA CREDIT!!****

Must Show All Work For Full Credit

There are 2 problems on the back!!!

1.) $2y = 8x - 1$ What is x expressed in terms of y ?

(Notes #21-22)

2.) Find the zeroes: $2x^2 + 7x - 15 = y$

(Notes #87)

3.) The statement $2 + 0 = 2$ is an example of the use of which property of real numbers?

(Notes #1)

4.) When $3a^2 - 2a + 5$ is subtracted from $a^2 + a - 1$, the result is

(Notes #69)

5.) Write an equation that represents the line that passes through the points $(1, 9)$ and $(-2, 0)$.

(Notes #35)