

13 Multiple choice

* Given sets or ordered pairs determine which are function and non-functions.

* Given Table of Values, which is the independent variable or dependent variable. Which table of values represents a linear equation.

*Read info off graph. What does a certain segment mean?

*Function or Non-function and Domain/Range when given a picture of a graph. Where is the x and y- intercepts?

*Given ordered pairs or word problem, find the rate of change

5 Short Response

1) Given 3 functions (Evaluate or solve)

2) Same as Nov. 22 Warm up on Table of values and rate of change (PROVE)

3) Given a linear graph find the rate of change and x,y - intercepts

4) Given an equation a) Write the function notation, b) Evaluate when given an x value c) Solve when given a C(x) value

5) Given 2 equation solve for x and y intercepts