Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period: \_\_\_\_

Date of Review Session: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Review for Linear Functions Test 1

**Old material:**

Study and review old notes and tests

Names of the values of a function

Algebra I Function Families

Discrete vs. Continuous data

Evaluating Functions

Function Notation

Solve and write linear equations and inequalities

**New material:**

Pg 237 #7

Pg 257#23 – 27 (Follow the directions given in book. If it does represent a direct variation, also write the constant of variation.)

Pg 271 #2 & 4

Pg 272 #11 & 13 (Graph these using the *x*- and *y*-intercepts)

Pg 273 #18 – 20 (Graph these using the *y*-intercept and slope)

Pg 279 #7 – 8

Pg 287 #18 – 22 evens (Identify the slope, *y*-intercept, equation of the line and *x*-intercept.)

Pg 287 #26 – 32 evens

Explain HOYVUX and O/K N/O