Date: 8/28/2023

• A _____ is any set of ordered pairs.

• The ______ is the set of all the first elements of the ordered pairs. (all of the x-values)

• The is the set of all the second elements of the ordered pairs. (all of the y-values)

State the domain and range of each relation.

$$\{(1, 3), (2, 4), (3, 3), (4, 4)\}$$

Domain: {

Range: {

Discrete Graph - a graph whose points _____ connected. { are, are not}

Continuous Graph – a graph whose points connected. {are, are not}

Identify Each of the 5 Graphs below as Discrete or Continuous:

Distance vs. Voltag

2.





