Find the domain and Range of coordinates and decide whether it is a function.

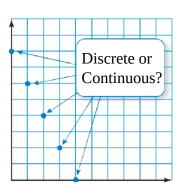
1. (2,-3) (-5,8) (-5,6) (0,7)

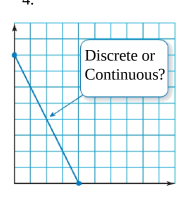
Domain: Range Is it function?

2. (0,-5) (-1,4.5) (-5,6.8) (0,7) Domain: ______Range ______ Is it function? ____

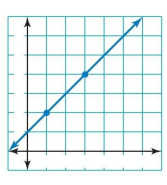
Find the domain and Range of the graphs. State the domain is discrete or continuous and decide whether the graph is a function by vertical line.

3.





5.



Domain: _____

Range: ______?

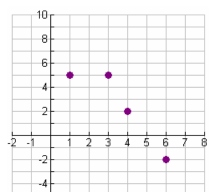
Domain: _____

Domain: _____

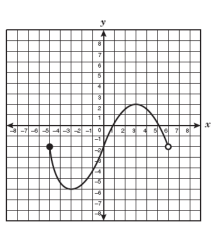
Range: ______ Is it a function

Discrete or Continuous?

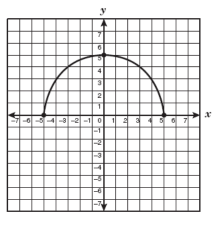
6.



7.



8.



Domain:

Range: Is it a function ?

Discrete or Continuous?

Domain: _____ Range:

Is it a function_____? Discrete or Continuous? ____ Domain: Range:

Is it a function____ Discrete or Continuous?