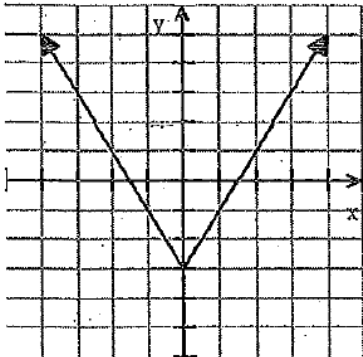


For each of the following determine if the graph is a function, and find the domain and range.

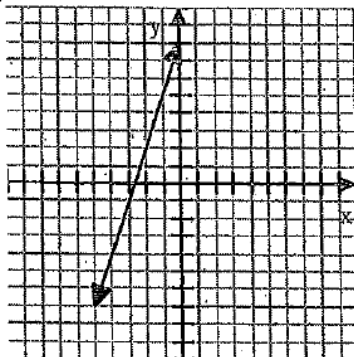
1)



Function? Domain:

Range:

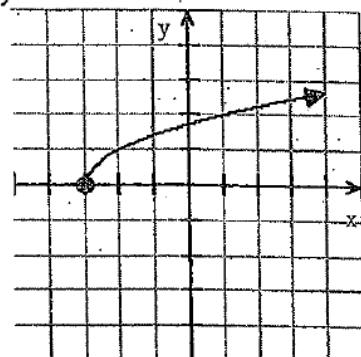
2)



Function? Domain:

Range:

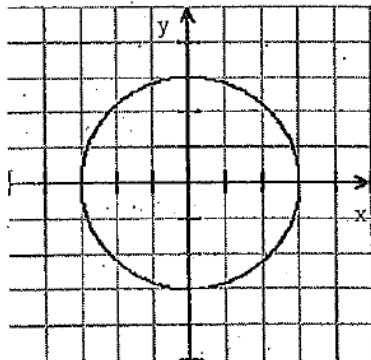
3)



Function? Domain:

Range:

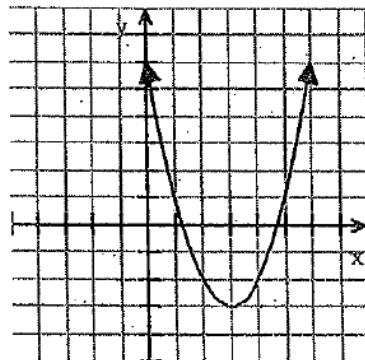
4)



Function? Domain:

Range:

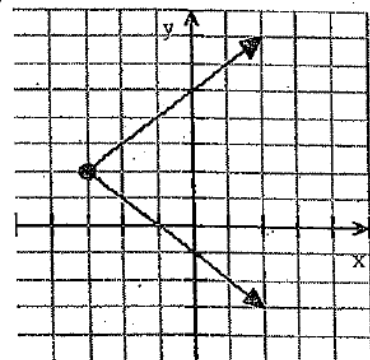
5)



Function? Domain:

Range:

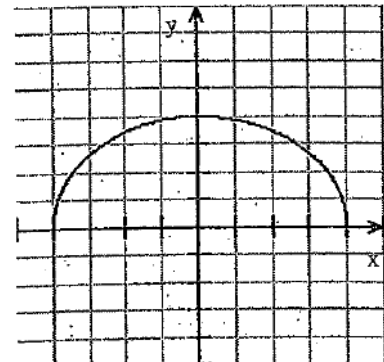
6)



Function? Domain:

Range:

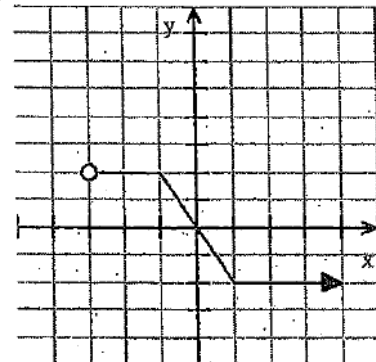
7)



Function? Domain:

Range:

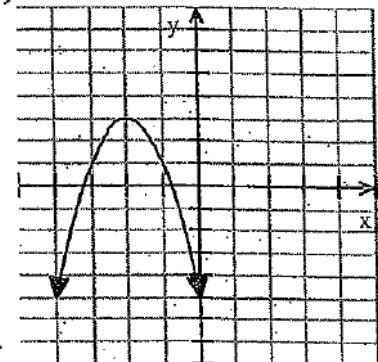
8)



Function? Domain:

Range:

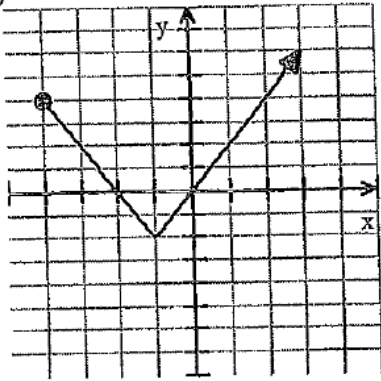
9)



Function? Domain:

Range:

10)

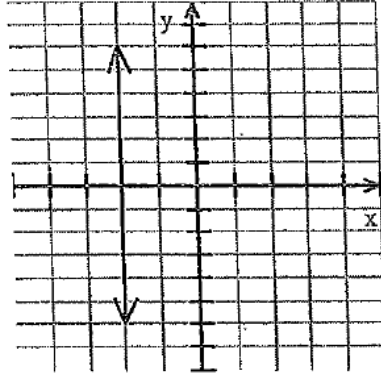


Function?

Domain:

Range:

11)

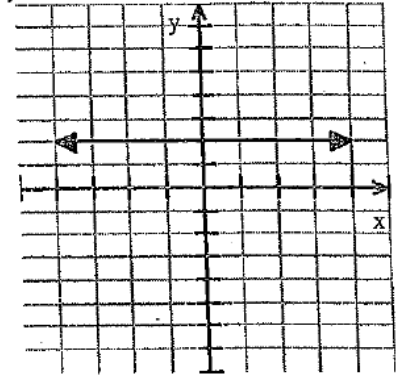


Function?

Domain:

Range:

12)



Function?

Domain:

Range:

13) Explain what the domain of a relation represents.

14) Explain what the range of a relation represents.

15) Explain how to tell if a relation is a function.