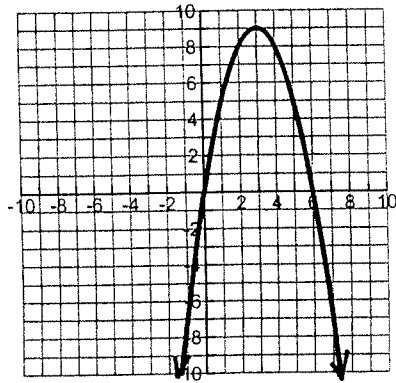
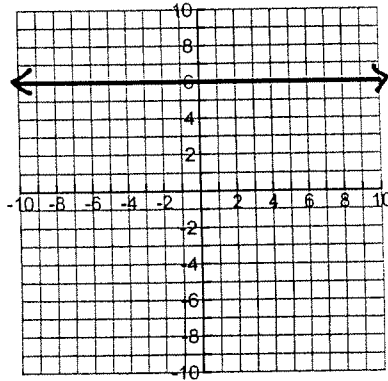


①



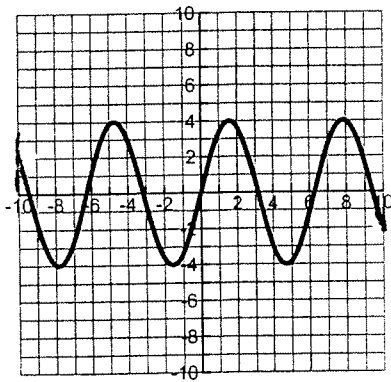
Domain:
 Range:
 Function? YES NO

②



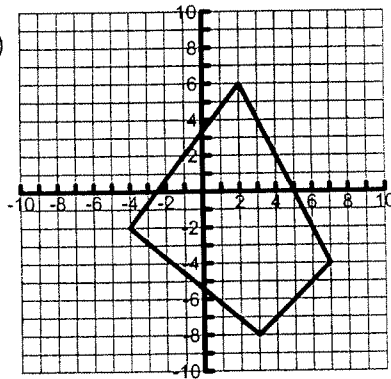
Domain:
 Range:
 Function: YES NO

③



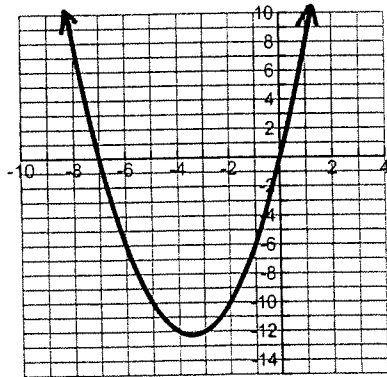
Domain:
 Range:
 Function? YES NO

④



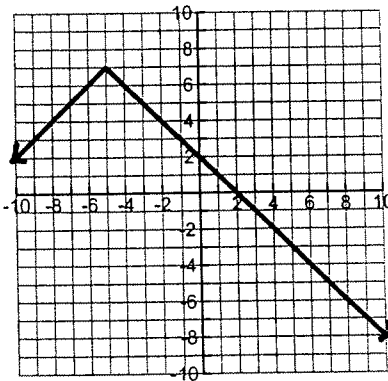
Domain:
 Range:
 Function? YES NO

⑤



Domain:
 Range:
 Function? YES NO

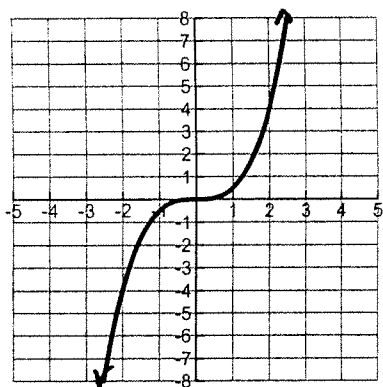
⑥



Domain:
 Range:
 Function? YES NO

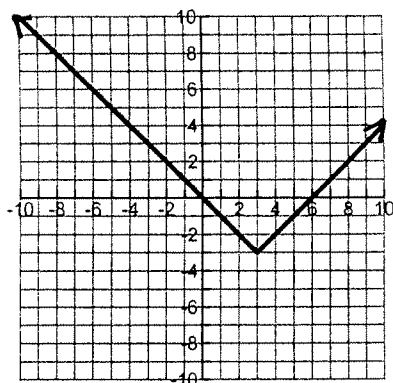
Determine the domain and range (in interval notation if possible) of each relation. State whether the relation is a function.

7



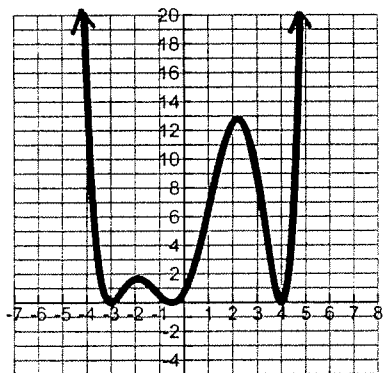
Domain:
Range:
Function? YES NO

8



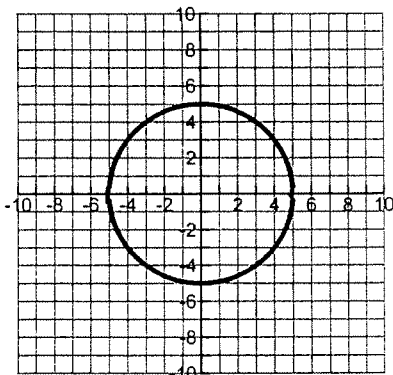
Domain:
Range:
Function: YES NO

9



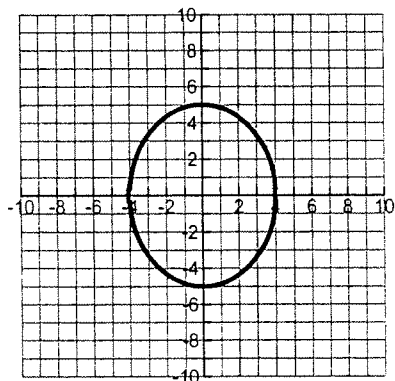
Domain:
Range:
Function? YES NO

10



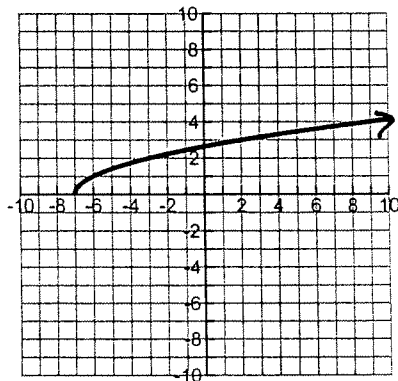
Domain:
Range:
Function? YES NO

11



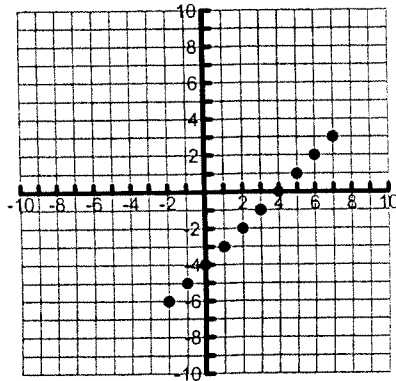
Domain:
Range:
Function? YES NO

12



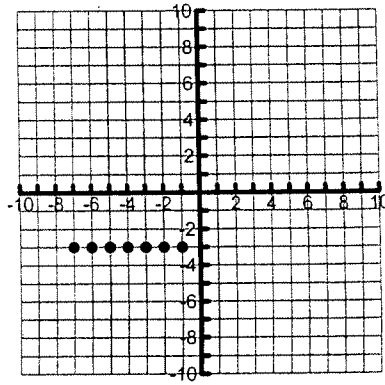
Domain:
Range:
Function? YES NO

13



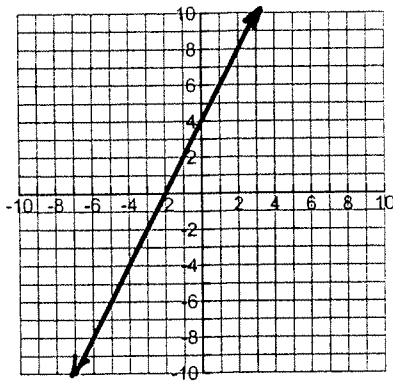
Domain:
 Range:
 Function? YES NO

14



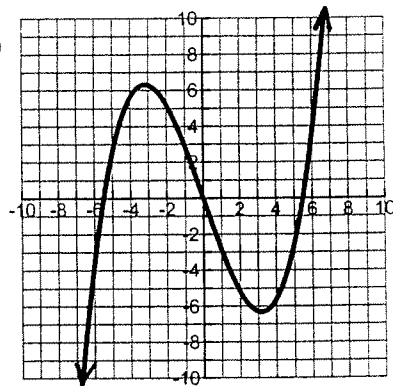
Domain:
 Range:
 Function? YES NO

15



Domain:
 Range:
 Function? YES NO

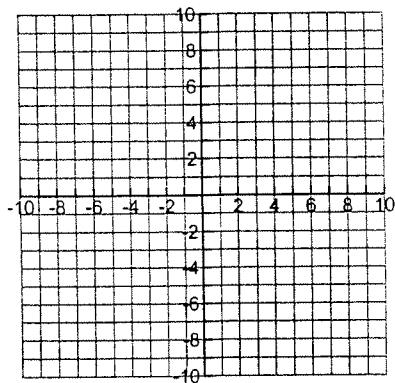
16



Domain:
 Range:
 Function? YES NO

In the coordinate axes below, sketch the graph of any relation that is NOT a function.

17



In the coordinate axes below, sketch the graph of a relation with domain $[-6, \infty)$ and range $[-3, \infty)$.

18

