

Alg 2

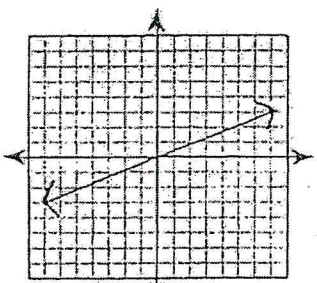
Function Families Review

Characteristics of Graphs

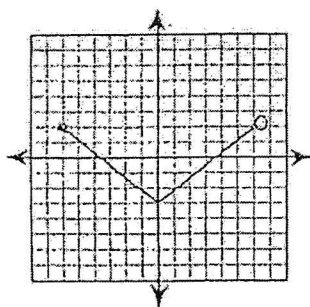
For each graph:

- a) Tell if it is a function
- b) State the domain and range
- c) Identify the increasing, decreasing & constant intervals (FUNCTIONS ONLY)
- d) Give the end behavior (FOR FUNCTIONS ONLY)
- e) State the x and y intercepts as ordered pairs (points)
- f) Identify any asymptotes

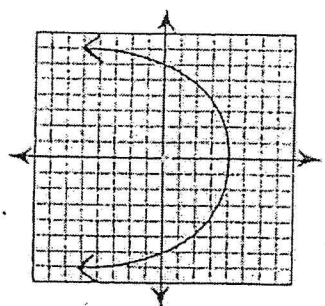
1.



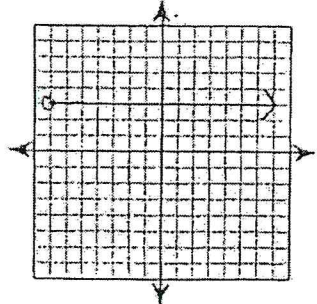
2.



3.



4.



5.

