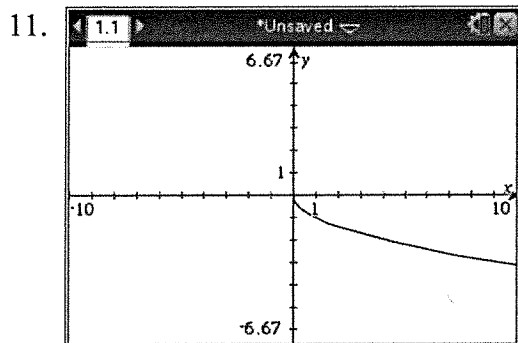


For 11 – 14, tell the family the graph belongs to, tell the domain and range and tell the end behavior.

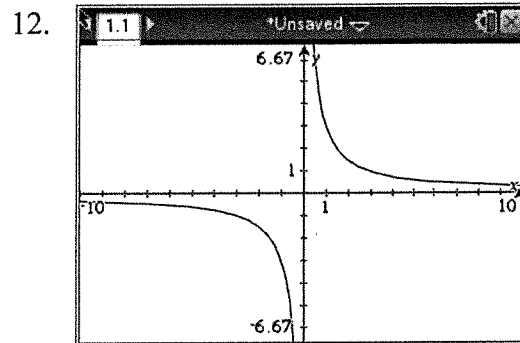


Family:

Domain:

Range:

End Behavior:

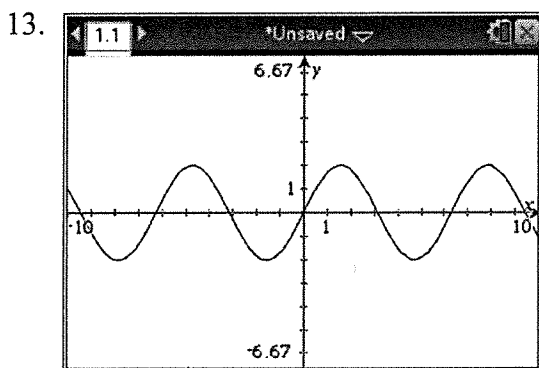


Family:

Domain:

Range:

End Behavior:

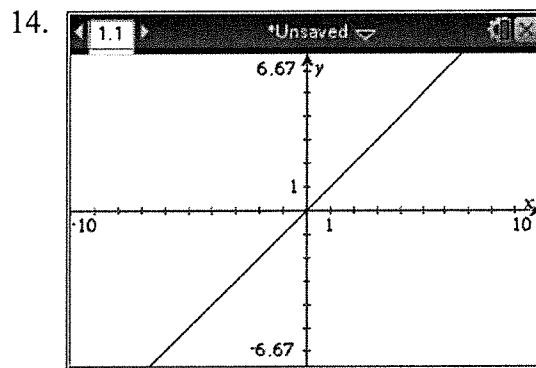


Family:

Domain:

Range:

End Behavior:



Family:

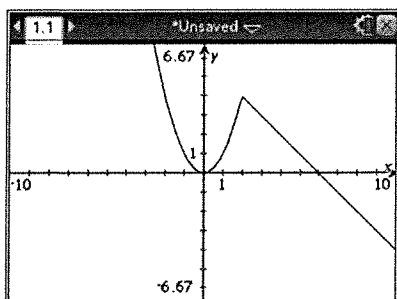
Domain:

Range:

End Behavior:

For 15 – 18, tell the family the graph belongs to, tell where it is increasing and decreasing and name any intercepts and asymptotes.

15.



Family:

Increasing:

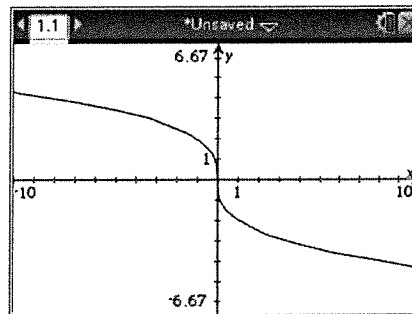
Decreasing:

x – intercept:

y – intercept:

Asymptote(s):

16.



Family:

Increasing:

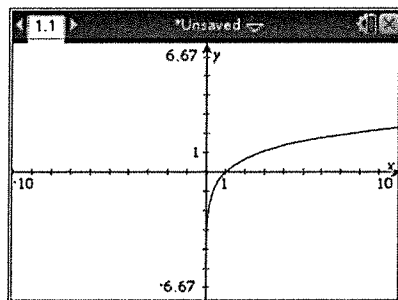
Decreasing:

x – intercept:

y – intercept:

Asymptote(s):

17.



Family:

Increasing:

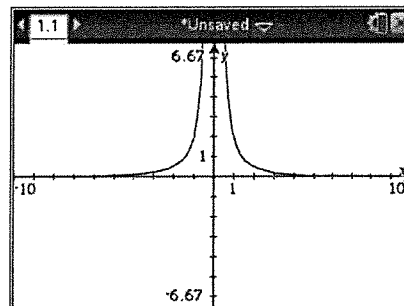
Decreasing:

x – intercept:

y – intercept:

Asymptote(s):

18.



Family:

Increasing:

Decreasing:

x – intercept:

y – intercept:

Asymptote(s):