

Name: _____

TC/AP

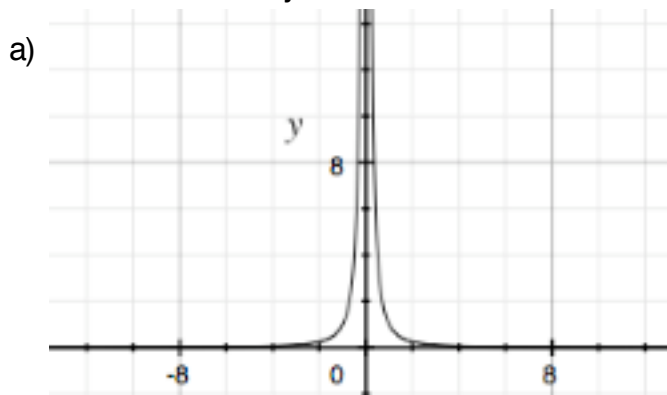
Classwork 13

Announcement: Unit Quiz on Limits will be next Wednesday

Reminder: Problem set is due next Tuesday

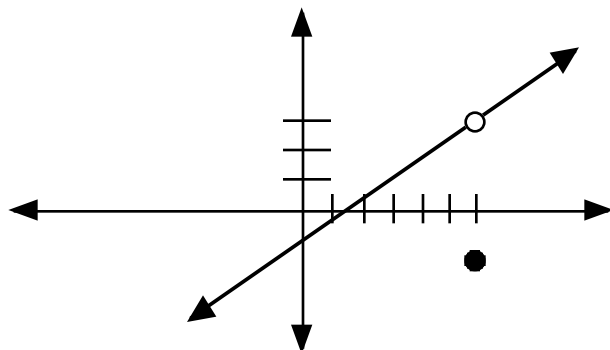
One more topic:

Which functions do you think would be called “**continuous**”? Which would be **discontinuous**?

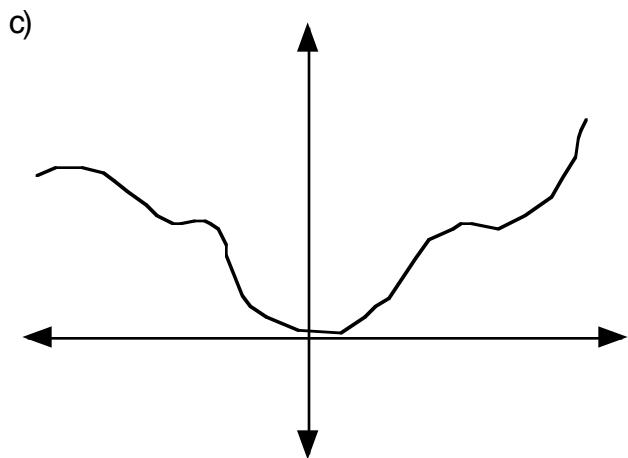


$$\lim_{x \rightarrow 0} f(x) =$$

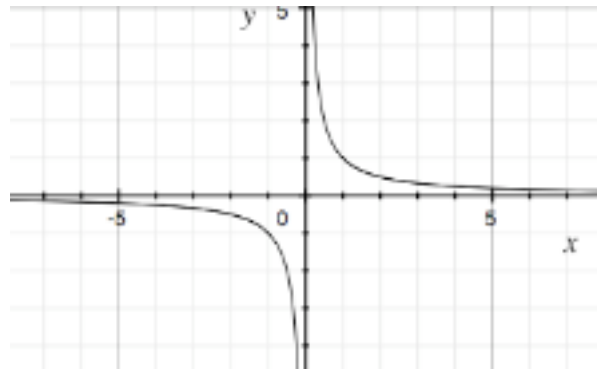
b)



$$\lim_{x \rightarrow 6} f(x) =$$



d)



$$\lim_{x \rightarrow 0} f(x) =$$

TODAY & TOMORROW- Jeopardy!

Sometimes, Always, Never

100
200
300
400

Use the Calculator

100
200
300
400

Use the Graph

100
200
300
400

Use your Brain

100
200
300
400

Use your Brain II

100
200
300
400