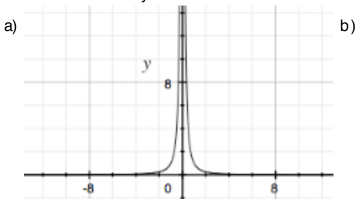
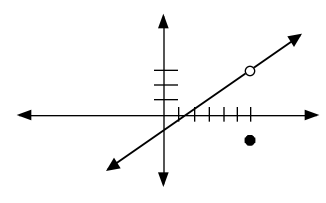
Classwork 13

Announcement: Unit Quiz on Limits will be next Wednesday Reminder: Problem set is due next Tuesday

One more topic:

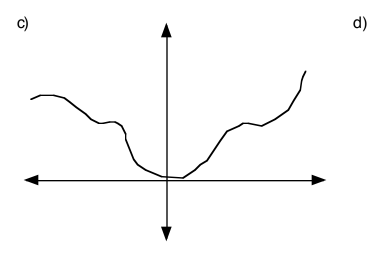
Which functions do you think would be called "continuous"? Which would be discontinuous?

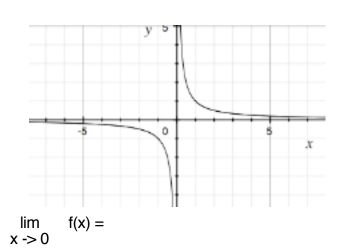




lim x -> 0 f(x) =







TODAY & TOMORROW- Jeopardy!

Sometimes, Always, Never	Use the Calculator
100	100
200	200
300	300
400	400

Use the Graph	<u>Use your Brain</u>	<u>Use your Brain II</u>
100	100	100
200	200	200
300	300	300
400	400	400