Lewis & Clark Math 131

Pre-class Questions: Section 1.3

This chapter gives us tools to evaluate limits exactly. Pay special attention to examples throughout the section.

- 1. When needs to be true to be sure that $\lim_{x\to a}[f(x)\cdot g(x)]=\left[\lim_{x\to a}f(x)\right]\left[\lim_{x\to a}g(x)\right]$?
- 2. Can you draw a picture (and explain it) of the Squeeze Theorem?
- 3. What questions do you still have about limits?