

Agenda/Objectives/Notes Calculus Test Review

Starter Problems

1. Find the vertical asymptote(s) if any exist for $g(x) = \frac{x^2 - 4}{x^3 + 2x^2 + x + 2}$

2. Find $\lim_{x \rightarrow (-1/2)^+} \frac{6x^2 + x - 1}{4x^2 - 4x - 3}$

Today's Agenda

1. Starter problems
2. Review assignment due
3. Today's objectives
4. Today's assignment: Worksheet Test Review Chapter 1

Today's Objective: You will be able to show mastery of chapter 1 objectives by competing a test review over the concepts presented throughout chapter 1.