Instructions

Attached is the lecture on the Ratio Test and Root Test.

Before class tomorrow (Tuesday 3/19), make sure you follow all the algebra between the



signs, which indicate the equality holds by algebra. Make a mark-to-yourself of any $\stackrel{\textcircled{a}}{=}$ steps you do not see. In class, Prof. Girardi will go over the calculus and does not want you to get lost in the algebra. When we get to an $\stackrel{\textcircled{a}}{=}$ that you have marked, you can ask why the equality holds.