TOPICS

LG 1 (Chapter 1)

- Function notation
- Find the equation of a line given some info about it (ex. A point and the slope, two points, a line that is perpendicular and a point)

LG 2/3 (Chapter 2)

- Given a graph, determine some limits.
- Find the limit of functions including one sided limits and limits as x approaches $\pm \infty$.
- Determine where places of discontinuity exist given a function or graph.
- Prove that a function is continuous or not including removable discontinuity and continuity from one side.