**Module 8 Test Topics**

Find the limit from a table, graphically, and algebraically

Identify Discontinuous or Continuous (algebraically and graphically) and find intervals where it is continuous

Identify discontinuities as removable or non-removable and what continuous condition is not met

Calculate average rate of change

Calculate instantaneous rates of speed (derivatives)

Find the equation tangent to a curve using derivatives

Sketch the derivative from a graph

Find the derivative of functions

Approximate the area under a curve using right/left hand rectangles

Using sigma notation to represent