

# Quiz Review

Sunday, September 19, 2010  
10:37 PM

- #1) Evaluate limits based on given fcn graph
  - #2) & #3) Evaluate limits given fcn rules
  - #4) Sketch the graph of a multi-rule fcn and eval. limits
  - #5) Determine limit given fcn rule } AP Style
  - #6) Continuity Definition } Mult. Ch.
- 

- #1) a-d limits involving trig fcn
- #2) Limit for fcn with removable discont.
- #3) Create a continuous extension for fcn