13.1 #17-20, 29,30 (graph 29,30 with Desmos)

13.2 #19-21, 23-25, 29 show all steps!

Write <u>problem</u> AND <u>answer</u> using proper notation.

Do not sketch graphs, just refer to them when solving each question.

CHECK EVEN ANSWERS (#18,20,30, and 20,24)

-1  $\frac{3}{5}$  1 1 1 2 2 2 2

3 3 4 32 dne dne dne

DNE = Does Not Exist (limit goes toward infinity or equation is undefined using given value)