

III. Piecewise Functions –

1. Graph the function over each interval independently (using only the assigned expression)...
2. Examples (pp.127-128): Exercises #38,68,70

IV. Increasing, decreasing & constant –

1. The graph of a function f rises (from left-to-right) if f is increasing, falls if f is decreasing, and follows a horizontal line if f is constant.
2. Examples (p.127): Exercises #48,50

HW: pp.127-128 / Exercises #35,39,41,47-53(odd),
59,61,67,69,71

Read section 2.3 (pp.131-142)