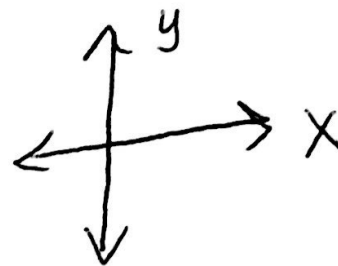


domain - x values
range - y values



open dot gets () ○

closed dot gets [] •

$-\infty, \infty$ gets () look for arrows

increasing - graph goes ↑

decreasing - graph goes ↓

* look from left to right

* always use () and x values

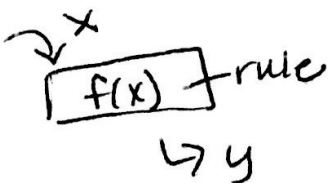
maximum - highest point (x,y)

minimum - lowest point (x,y)

x intercept - where does the graph touch or cross the x axis

y intercept - where does the graph touch or cross

$f(x) = y$



Is it a function?
does it pass VLT?
double up x?