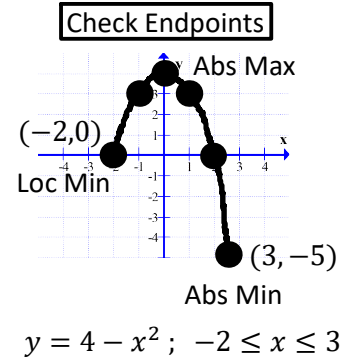
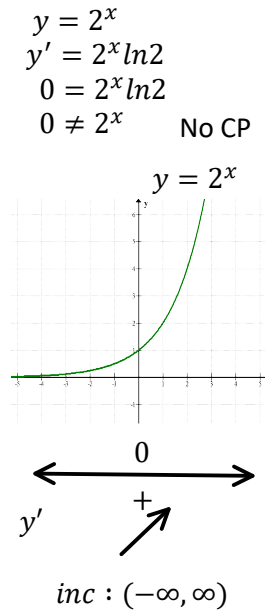
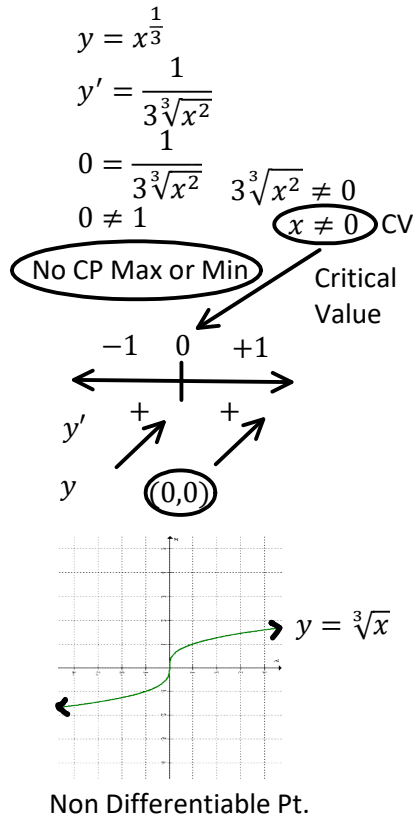
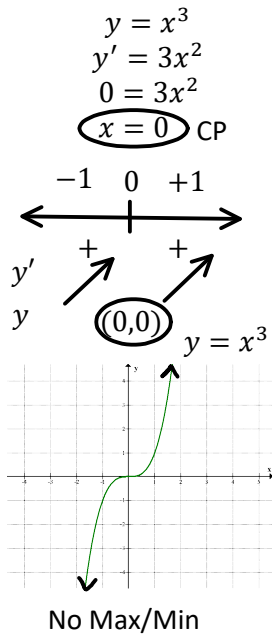
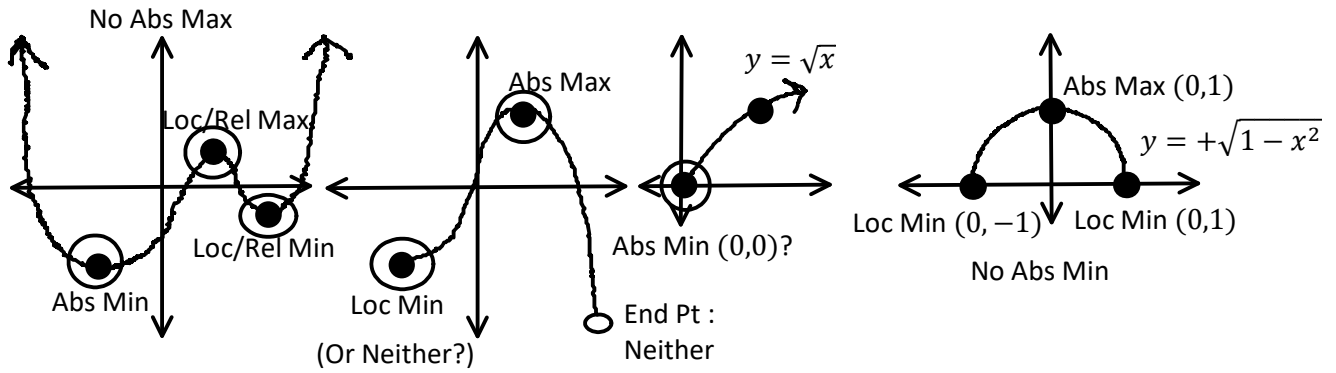


C12 - 3.1 - Max/Min Intro Notes



x	y
-2	0
3	-5

$f(x) = 1 ; x = 1$ Is this continuous? ...
 within the domain?
 Is it a local or abs
 max/minimum?...

Is root x continuous at 0?

