SECTION 4.3: MAXIMUMS AND MINIMUMS

•	local and absolute maximums and minimums: what they are and how to find them
•	critical points
•	closed-interval method

1. local and absolute maximums and minimums: what they are

2. A variety of examples

3. For each function below find (a) its domain, (b) any critical points, (c) use technology and the information from (b) to identify the local and/or absolute maxima and minima.

(a)
$$f(x) = (x-2)^{2/3} + 1$$

(b)
$$f(x) = x^2(x-2)^3$$