# $\begin{array}{c} {\rm Math~252~Homework} \\ {\rm Sections~4.2~\&~4.3} \end{array}$

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# Chapter 4.2

# 1:

An absolute minimum is a point at the lowest value that a graph reaches over an interval that, if the interval is open, does not include the limits of the interval. A relative minimum is any point that has a lesser value than the the points directly to the left or right of it.

# **5**:

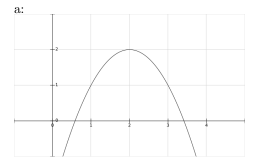
Local minima: (2, 2), (5, 3)

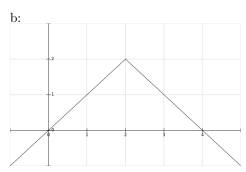
Local maxima: (4, 5)

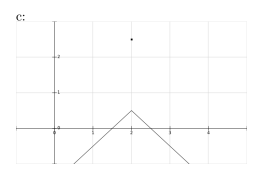
Absolute minima: (0, 2), (2, 2)

Absolute maxima: (4, 5)

# 11:







# 29:

Note: Used calculator (Ti-nspire CX CAS) to find x-intercepts of f'(y)

Critical numbers at  $x = \{0, 2\}$ 

# **35**:

Note: used calculator (Ti-nspire CX CAS) to find x-intercepts of  $f'(\theta)$  Critical numbers at  $\theta = \{2 \cdot n \cdot \pi, n \cdot \pi\}$ 

#### **43:**

Absolute maxima: (-1, 8)Absolute minima: (2, -18)

# **51:**

Absolute maxima:  $(1, \ln(3))$ Absolute minima:  $(1, \ln(1.75))$ 

# **59:**

$$f(x) = x \cdot \sqrt{x - x^2}$$

a: No absolute min/max as function is consistantly concave down and on an open interval. b: Likewise

# 61:

 $V = 999.87 - 0.06426T - 0.0085043T^2 - 0.0000679T^3 \label{eq:V}$  Max. density at x = 208.614

# Chapter 4.3

# 2: