Section 1.1, Reading HW

Problem 1 Suppose that a new high temperature of $145^{\circ}F$ is recorded at a weather station. What is the largest value in the new domain of the snow tree cricket chirp-rate function C = f(T)? 145

Problem 2 Give the domain and range (to the nearest half-integer) of the function whose graph is shown above.

Graph of $2.5 + abs(3\sin(x))$

Learning outcomes: