


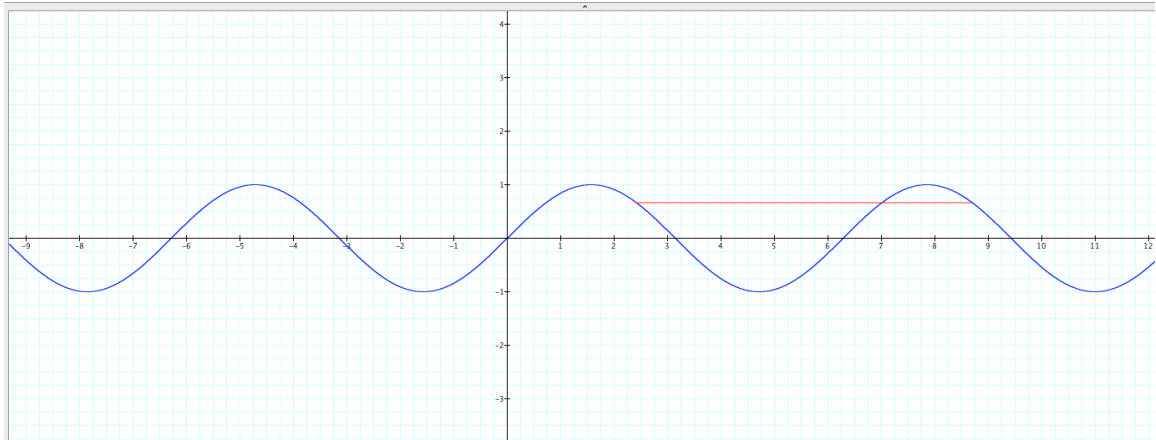
$$f(x) = a \sin (bx)$$

$$a = 1$$

$$b = 1$$

$$y = f(x)$$

c = slider (0, 10, 100)  c = 2.4



Instructors comments: This applet is intended to help foster students' understanding of period by looking at the relationship between corresponding points at the beginning and ending of 1 period. The values of a and b can be changed to generate other graphs. Use the slider on c to move the red 'period' bar around.