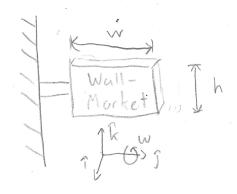
20-R-VIB-DY-4

A store's sign is mounted horizontally from a wall. The sign can be thought of as a thin rectangle with a height of 0.5m, length Im, and density 100 kg/m². The pole the sign is mounted to has a spring constant of 10N/md.

Due to a particularly strong gust of wind, the sign experiences an initial angular velocity w= 2rad/s. What is the maximum angle displacement of the sign?



$$k\theta = -I_0 \propto I_0 = \frac{1}{12} m (h^2) = \frac{1}{12} (56) (0.5)^2$$

$$I_0\theta + k\theta = 6 = 1.042$$

$$2 = Au_n$$
 $A = \frac{2}{u_n} = .0.646$