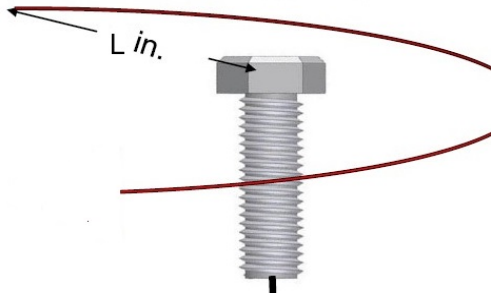


Name: Stefan

Given the screw in the figure below. The length of the wrench is 6 inches, screw spec = 1/4 UNC 18,

What is the (a) IMA (precision of 0.1)?



$$i_{ma} = \frac{D_e}{D_r} = \frac{2\pi r_6}{\frac{1}{18}} \approx 678.6$$

Write ONLY answers below this line \_\_\_\_\_

SCWSet25

a: 678.6