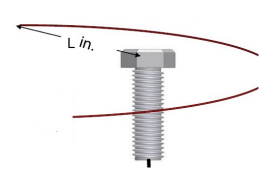
Given the screw in the figure below. The length of the wrench is 7 inches, screw spec = 1/4 UNC 18,

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



$$\frac{2\pi \cdot 7}{\frac{1}{8}}$$
  $\frac{14\pi}{1} \cdot \frac{18}{1} = 112\pi = 351.7$ 

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

SCWSet27

a: 351.7