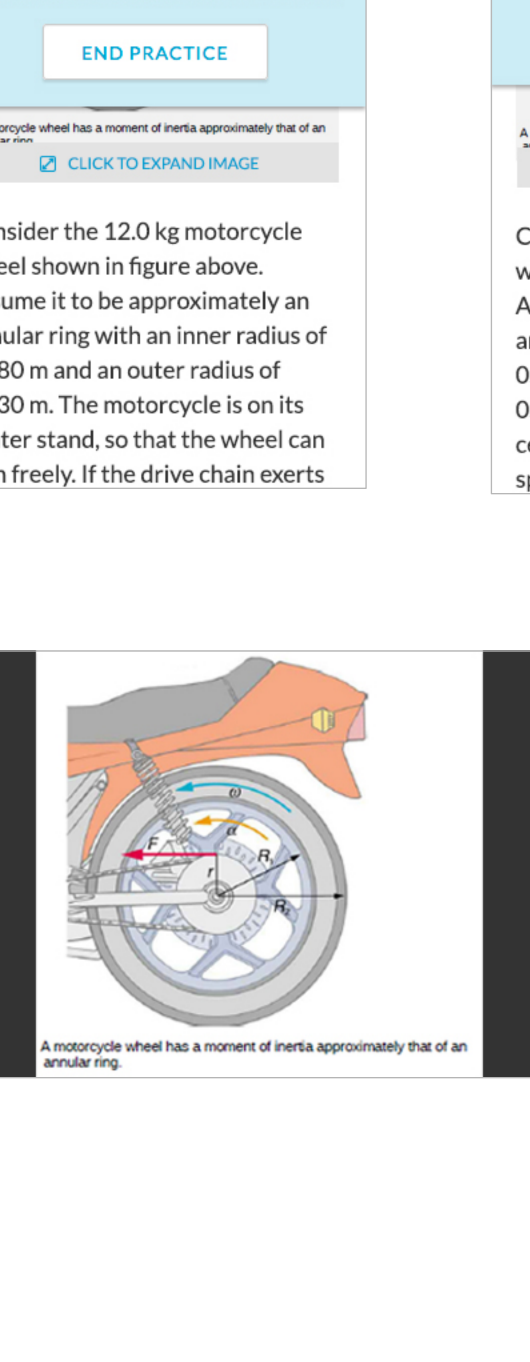
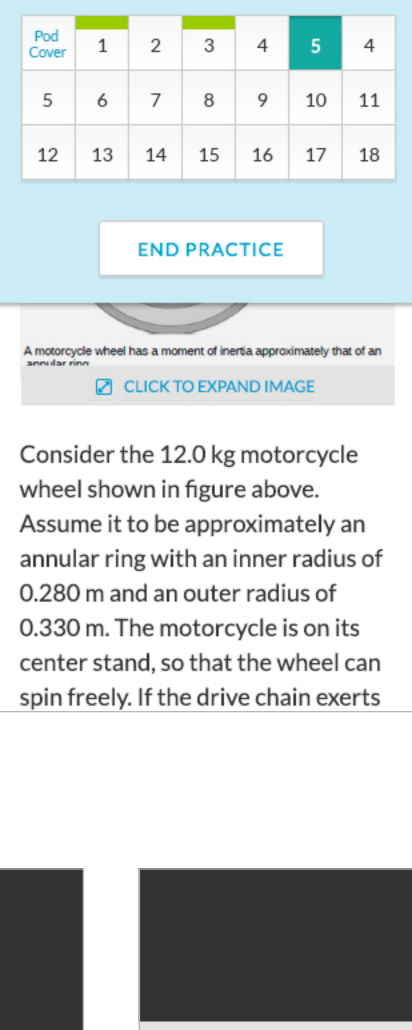


©2013 Learningppod

Full Site

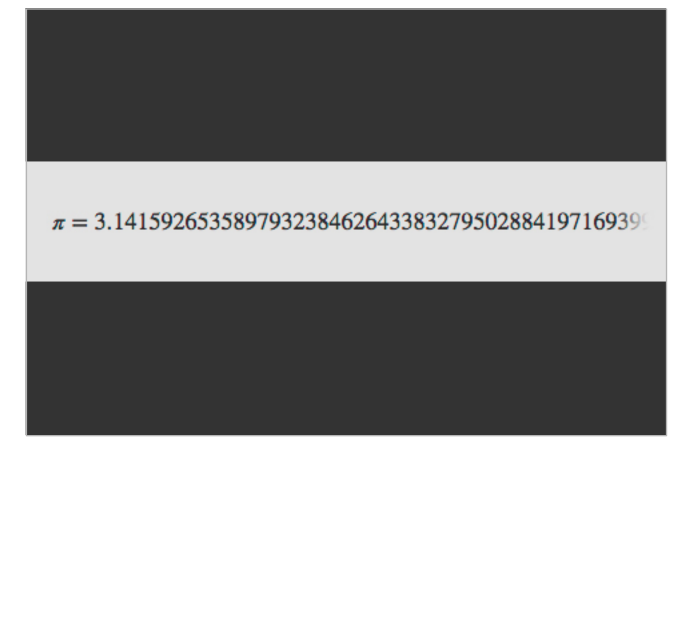




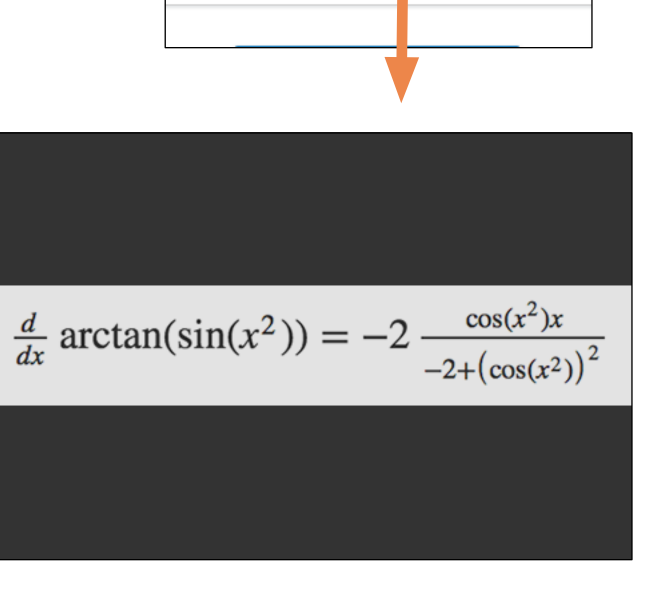
QUESTION 5 OF 100 A

**1-18** / 19-39 / 40-60 / 61-81 / 82-100

Dropdown w/ blocks



or



Video and Math option 2 (shrinked to fit)

The motorcycle is on its center

stand, so that the wheel can

spin freely. If the drive chain

exerts a force of 2200 N at a

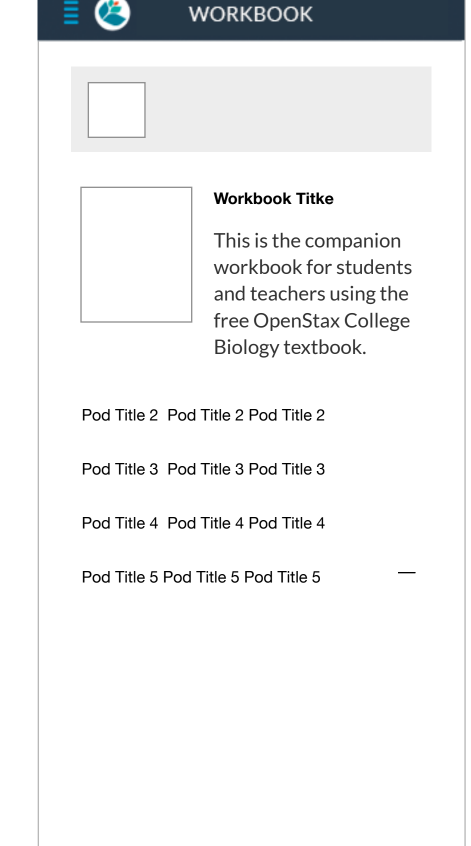
radius of 5.00 cm

 $\frac{d}{dx}\arctan(\sin(x^2)) = -2\frac{\cos(x^2)x}{-2 + (\cos(x^2))}$ 

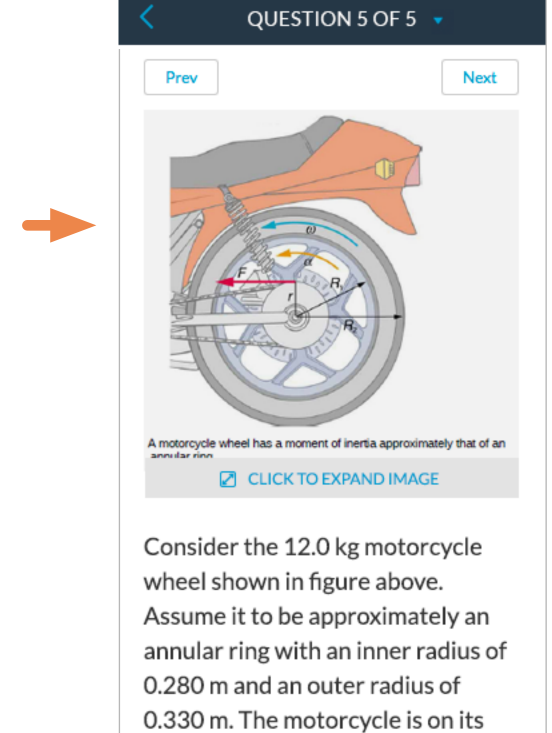
 $97.9 \text{ rad/}s^2$ 

Choose the correct Answer.

B) 96.9 rad/s<sup>2</sup>



Workbook



center stand, so that the wheel can

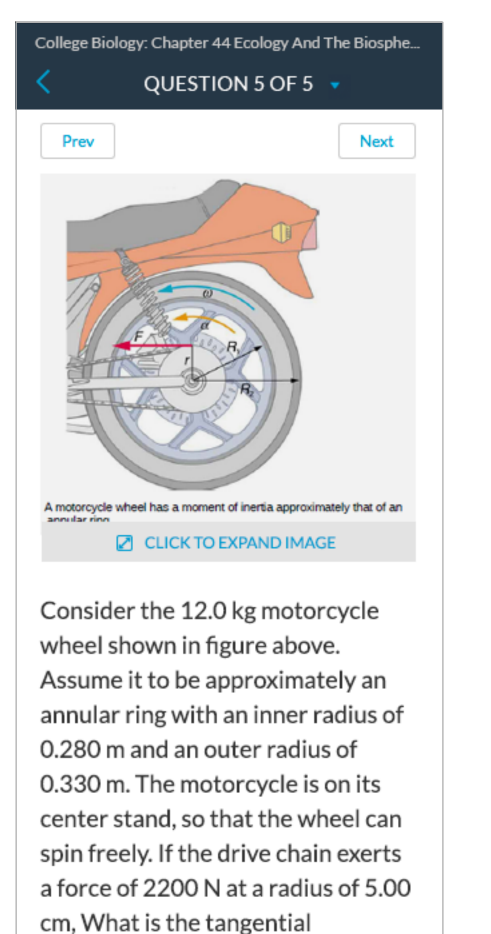
spin freely. If the drive chain exerts

a force of 2200 N at a radius of 5.00

acceleration of a point on the outer

edge of the tire?(Answer in m/s)

cm, What is the tangential



acceleration of a point on the outer

edge of the tire?(Answer in m/s)

