Angular and Linear Velocity Worksheet





Aaron rotates a stone in 3 ft long sling at the rate of 15 revolutions every 10 seconds. Find the Angle Velocity in radian per seconds. (Round to the nearest tenth)

2.

Aaron rotates a stone in 3 ft long sling at the rate of 15 revolutions every 10 seconds. Find the Linear Velocity in ft per seconds. (Round to the nearest tenth)

3.

A Roshelle is riding a bicycle whose wheels are 26 inches in diameter. If the wheels of rotates at 750° in one sec. find the speed (Linear Velocity) at which she is taveling, in mi/hr. Round to the tenth



4.

Speed of a Current To measure the speed of a current, scientists place a paddle wheel in the stream and observe the rate at which it rotates. If the paddle wheel has radius 0.20 m and rotates at 100 rpm, find the speed of the current in m/s.



Round to the tenth

5.

A winch of radius 2 ft is used to lift heavy loads. If the winch makes 2880° every 15 seconds, find the speed at which the load is rising. (Linear Velocity in ft/s) Round to the tenth.



6.

The earth rotates about its axis once every 23.9 hr and the radius of the earth is 3960 mi. Find the linear speed of a point on the equator in mi/hr. Round to the unit



7. The sprockets and chain of a bicylce are shown below. The pedal sprocket has a radius of 2 in. and the wheel a radius of 13 in. The cyclist pedals at 40 rpm.
Note: Both Sprokest have the same Angular Velocity.

Find the Linear Velocity in mile per hr. Round to the tenth



8.

Ship's Propeller Problem The propellers on an average freighter have a radius of 4 ft. At full speed ahead, the propellers turn at 150rpm.

What is the linear velocity in feet per minute at the tip of the blades?

Round to the feet per minute.



9.

Lawn Mower Blade Problem In order for a lawn mower blade to cut grass, it must strike the grass with a speed of at least **900** *in/s*.

If the innermost part of the cutting edge is 6 in. from the center of the blade, how many radians per second must the blade turn? (Hint: Angular Velocity is given as well as the radius find Linear Velocity)



10.

Now that you know the Angular Velocity, If at the blade farthest end would hit a rock. What would be the speed of the rock? (in miles per hr) round to the nearest mile per hr

