## Semester Two Final Review

## FORMAT

The final has been constructed in a way to check your knowledge and
 retention of physics. It will contain several Gedanken problems and a couple of work problem. Use this study guide in conjunction with past cycle sheets and class notes to prepare for the final. Start now, so you won't have to cram. Do not procrastinate!

## TOPICS

Momentum and Collisions
Conservation of Momentum
Energy, Work and Power
Torque and Rotation
Rotational Inertia
Circular Motion

## CONCEPTS

momentum systems collisions impulse
angular position angular velocity angular acceleration
conservation of momentum inelastic and elastic collisions potential and kinetic energy energy and work
centripetal force
centripetal acceleration
centripetal force
work and power conservation of energy work and potential energy simple machines

## BE ABLE TO

calculate momentum determine the system calculate collisions calculate work calculate power calculate velocity
determine potential energy determine kinetic energy determine energy loss calculate angular position calculate angular velocity calculate angular acceleration
use the motion equation use the position equation

## Physics Practice

$\qquad$ 1. A go-cart has a mass of 250.0 kg . A constant force acts on it for 60.0 s . The go-cart's initial velocity is $6.00 \mathrm{~m} / \mathrm{s}$ and its final velocity is $28.0 \mathrm{~m} / \mathrm{s}$ ?
a) What is its change in momentum?
b) What is the magnitude of the force that acts upon it?
3. A force of 43.0 N acts on a 13.00 kg object for 10.0 s . Find the object's impulse.
$\qquad$ A bullet with a mass of 100.0 g strikes a wooden block with a mass of 15.0 kg and becomes embedded in the block. The block and the bullet then fly off at $25.0 \mathrm{~m} / \mathrm{s}$. Find the initial velocity of the bullet.
$\qquad$ A constant force of 120 N was applied at an angle of $15.0^{\circ}$ to the horizontal to move a 150.0 kg block a distance of 30.0 meters in 12.0 seconds.
$\qquad$ 6.
a) Find the amount of work.
b) Determine the average power consumption.
$\qquad$ 7. A 500.0 gram ball was released from a height of 10.5 m . The ball hit the ground and rebounded to a height of 8.25 m .
$\qquad$ 8.
$\qquad$ 9.
a) Find the vertical velocity of the ball just before it hits.
b) Calculate the energy change.
c) How was the energy lost?
$\qquad$ 10. Forces of 3, 7, 4, and F N are applied to a weightless board that rests a fulcrum. The board is in equilibrium (does not rotate). Find the magnitude of F .

$\qquad$ 11. A bicycle wheel of radius 0.325 meters rotates at a speed of $10.0 \mathrm{~m} / \mathrm{s}$.
$\qquad$ a. If a person is riding the bike, how fast are they traveling?
b. What is the angular velocity of the bicycle's wheel?
$\qquad$ A 10.0 kg dog is chasing his tail. The radius of the circle that dog makes is 0.62 meters. The dog runs in a circle 10 times in 7.2 seconds.
a) What is the centripetal acceleration?

Directions: Explain to a friend how to prepare a presentation properly.

