# Chapter 7

## Centripetal acceleration and Torque

#### Torque

Orgue is the quantity that measures the ability of a force to rotate an object around some axis. Units - Nm • Lever arm is the perpendicular distance from the axis of rotation to a line drawn along the direction of the force. Torque depends on Force and the length of the lever arm. Output Content Co



#### Practice 8A

- #1. Find the torque produced by a 3 N force applied to a door at a perpendicular distance of .25 m from the hinge.
- Known?
- Unknown?
- Equation?

#### **Centripetal Acceleration**

Acceleration that is directed toward the center of a circular path is called centripetal acceleration.

 $a_c = V_t^2/r$ 

 $a_c = r\omega^2$ 

### **Centripetal Force**

• Force pushed outwards when

spinning





#### Practice 7G

#1. A girl sits on a tire swing. She has a centripetal acceleration of 3 m/s<sup>2</sup>. If the rope is 2.1 m, what is the tangential speed?

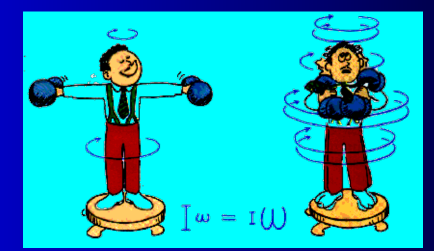
- Known?
- Unknown?
- Equation?

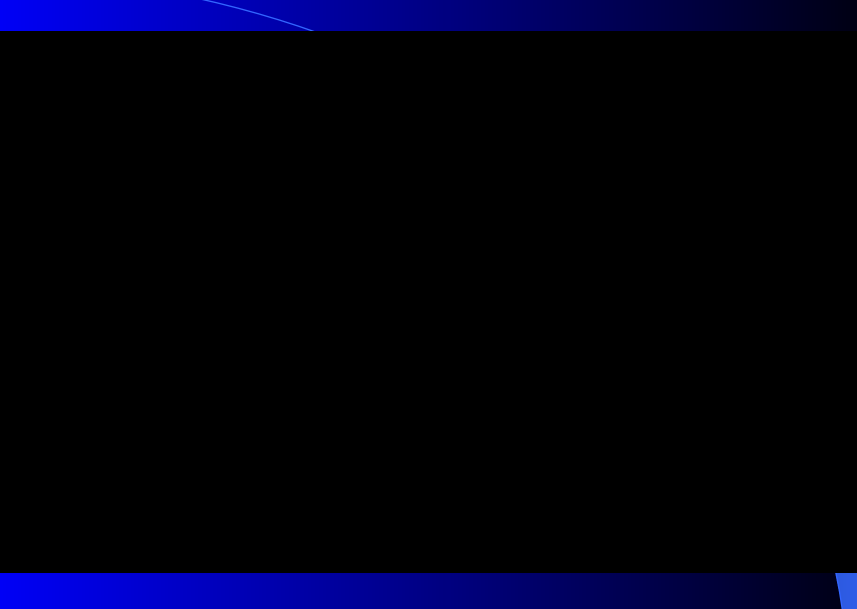
**Conservation of** Angular Momentum Angular momentum is conserved  $\mathbf{F_c} = (\mathbf{mv_t}^2)/\mathbf{r}$  $\mathbf{F_c} = \mathbf{mr}\omega^2$ 



#### Video

#### Spinning Chair Video and then Demo





#### Practice 7H

- #1. A girl is on a tire swing on a 2.1 m long rope. The dad pushes with a tangential speed of 2.5 m/s. If the force is 88N, what is the girl's mass?
- Known?
- Unknown?
- Equation?





