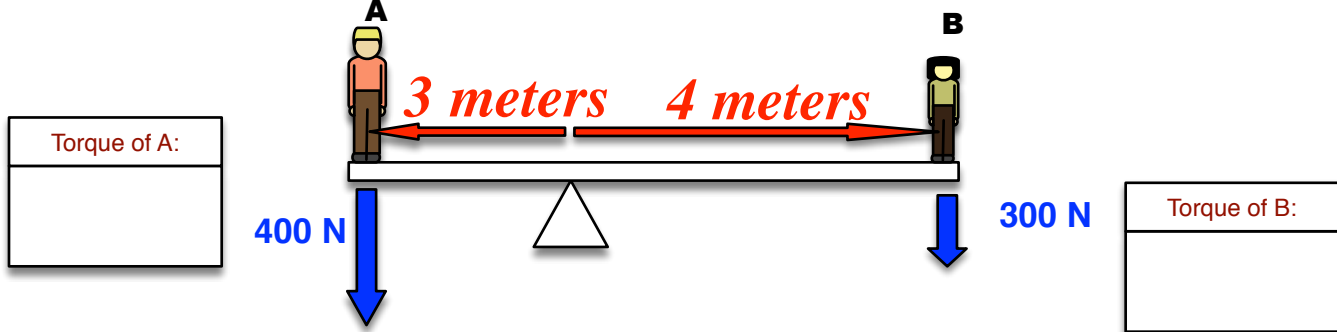
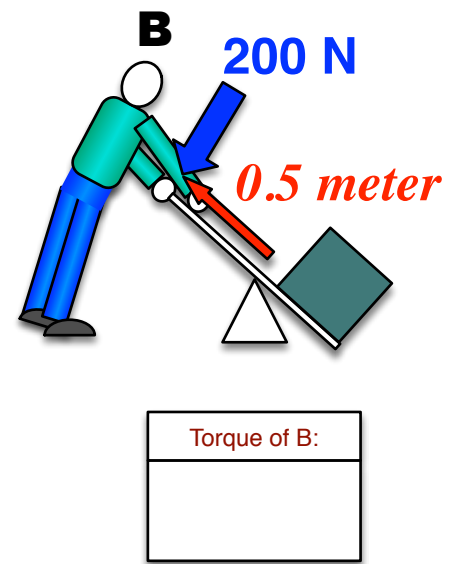
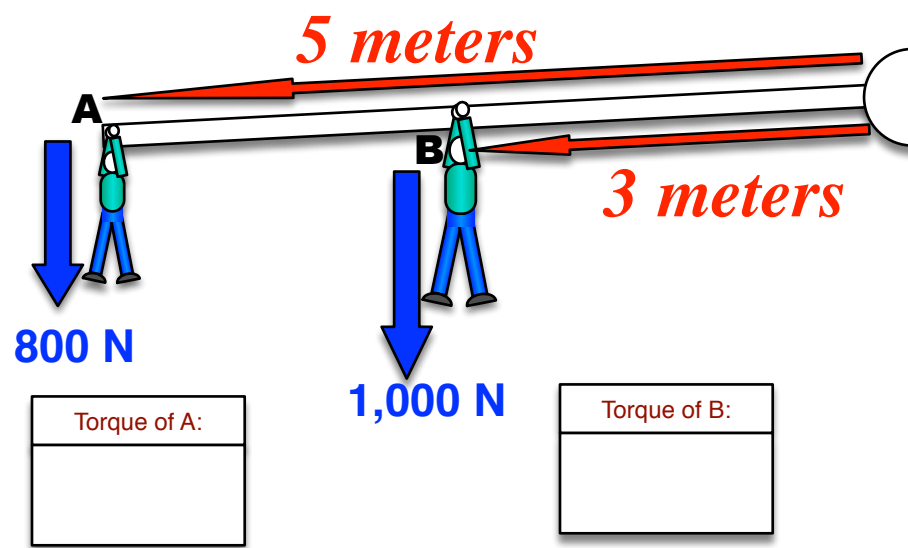
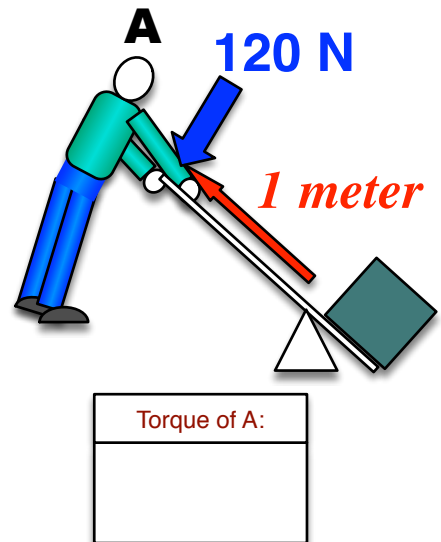
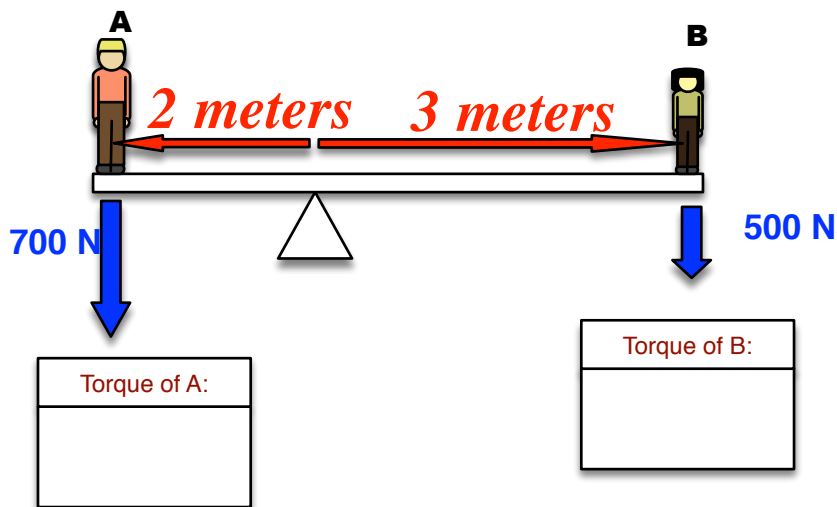


# Week 26 CM & Rotation

name:

## 3. Torque

1. Calculate the torque of A and the torque of B and circle who has more.

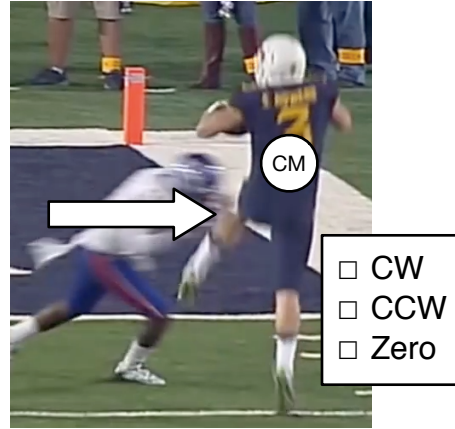
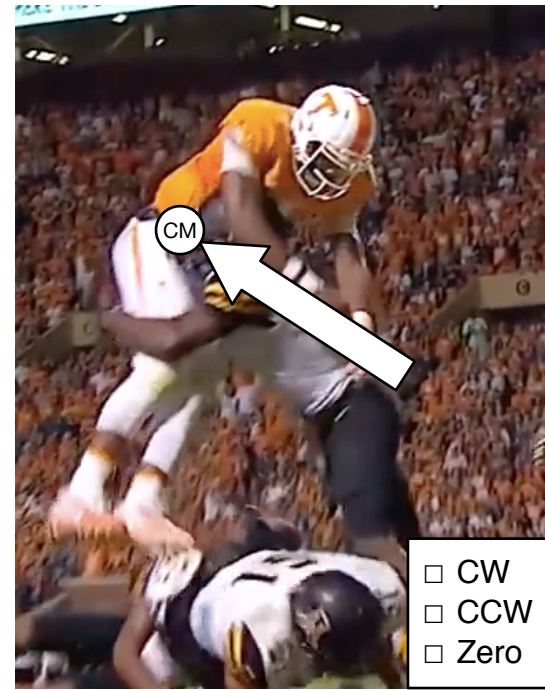
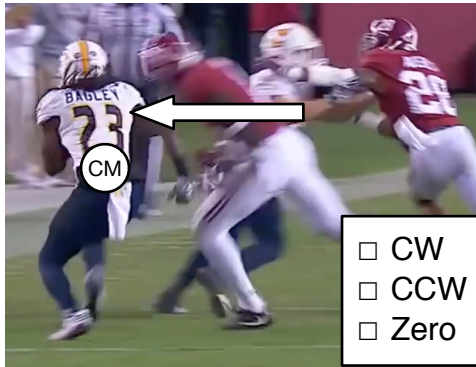


# Week 26 CM & Rotation

name:

## 3. Torque

2. In each case, decide whether the torque is clockwise, counterclockwise or zero.  
The force and the CM is marked



Guy Norris



- CW
- CCW
- Zero