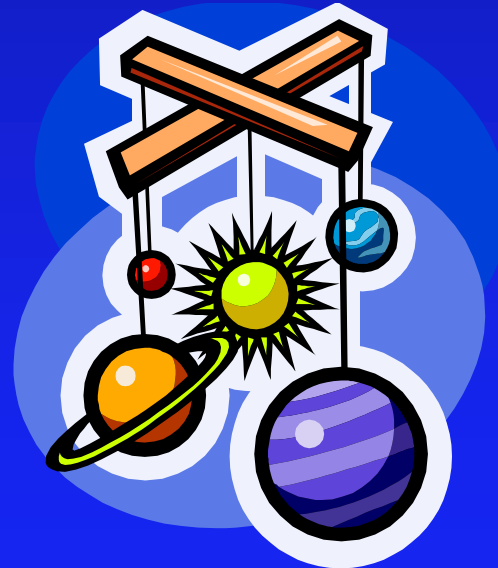
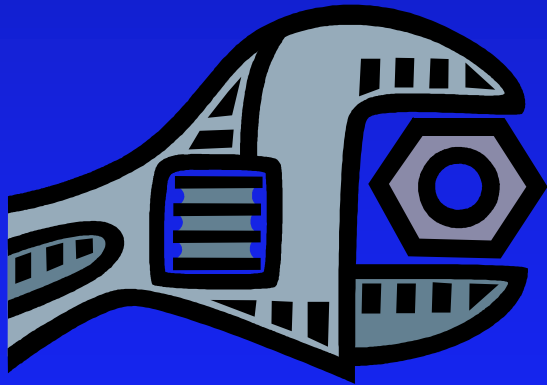


# EXAM II

## Physics 101: Lecture 14 Torque and Equilibrium

Today's lecture will cover Textbook Chapter 8.2-8.4



# Review

- Rotational Kinetic Energy  $K_{\text{rot}} = \frac{1}{2} I \omega^2$
- Rotational Inertia  $I = \sum m_i r_i^2$
- Energy Still Conserved!

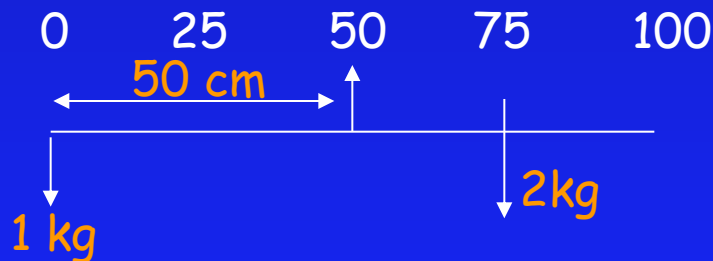
# Today

- Torque

# You Know Torque!

- A meter stick is suspended at the center. If a 1 kg weight is placed at  $x=0$ . Where do you need to place a 2 kg weight to balance it?

A)  $x = 25$     B)  $x=50$     C)  $x=75$     D)  $x=100$   
E) 1 kg can't balance a 2 kg weight.



Balance Demo

# Torque

- Rotational effect of force. Tells how effective force is at twisting or rotating an object.
- $\tau = \pm r F_{\text{perpendicular}} = r F \sin \theta$ 
  - ➔ Units N m
  - ➔ Sign: CCW rotation is positive

# ACT

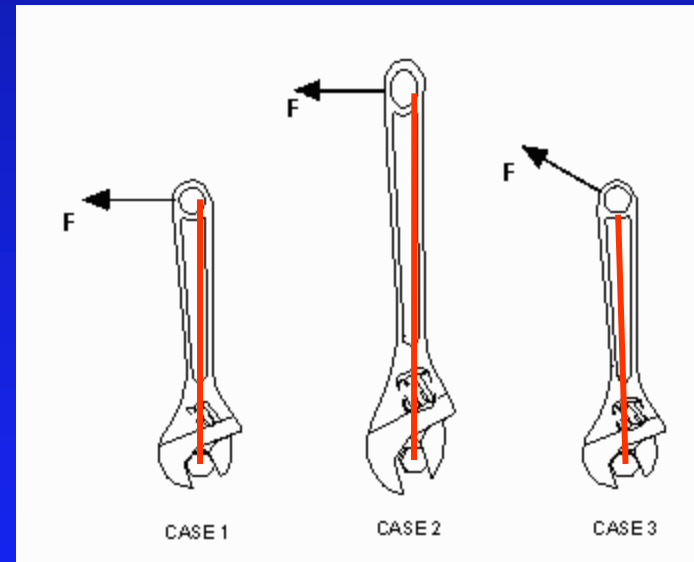
The picture below shows three different ways of using a wrench to loosen a stuck nut. Assume the applied force  $F$  is the same in each case.

In which of the cases is the torque on the nut the **biggest**?

A. Case 1

B. Case 2 ← CORRECT

C. Case 3



# ACT 2

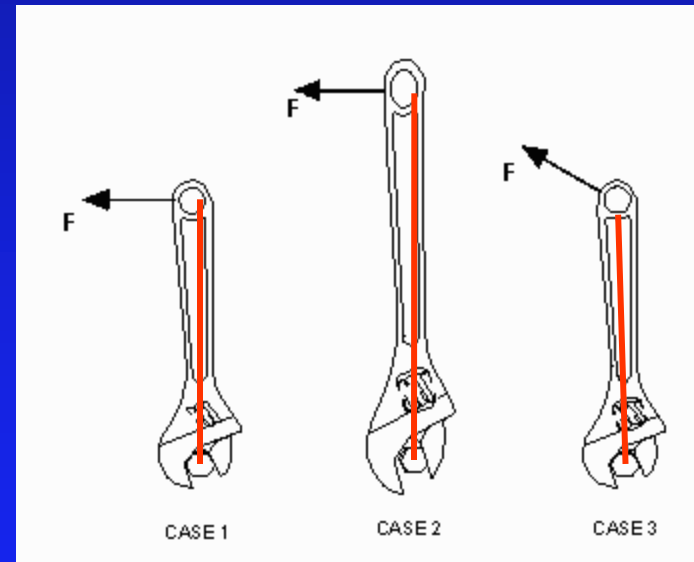
The picture below shows three different ways of using a wrench to loosen a stuck nut. Assume the applied force  $F$  is the same in each case.

In which of the cases is the torque on the nut the smallest?

A. Case 1

B. Case 2

C. Case 3 ← CORRECT

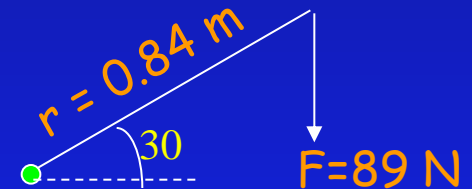


# Torque Example and ACT

A person raises one leg to an angle of 30 degrees. An ankle weight (89 N) attached a distance of 0.84 m from her hip. What is the torque due to this weight?

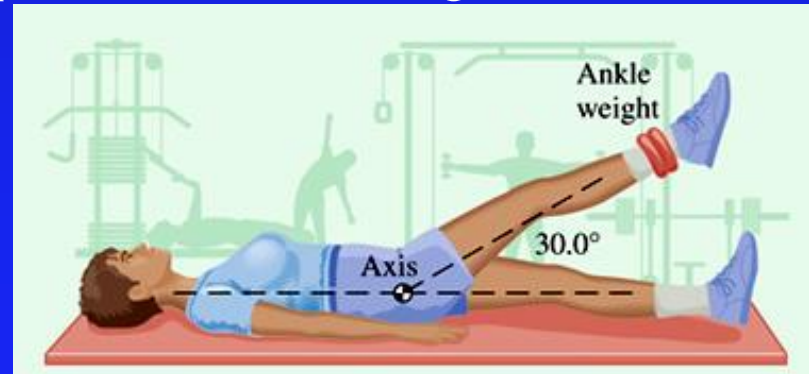
1) Draw Diagram

$$\begin{aligned} 2) \tau &= F r \sin \theta \\ &= F r \sin(90 - 30) = 65 \text{ N m} \end{aligned}$$



If she raises her leg higher, the torque due to the weight will

- A) Increase
- B) Same
- C) Decrease



# Equilibrium Acts

- A rod is lying on a table and has two equal but opposite forces acting on it. What is the net force on the rod?

A) Up

B) Down

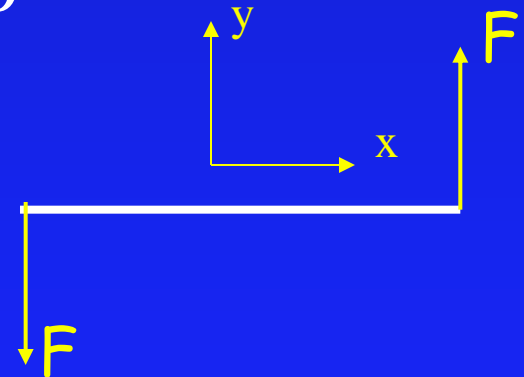
C) Zero

Y direction:  $\Sigma F_y = ma_y$

$$+F - F = 0$$

- Will the rod move? A) Yes B) No

Yes, it rotates!





# Equilibrium

- Conditions for Equilibrium

- ➔  $\Sigma F = 0$  Translational EQ (Center of Mass)

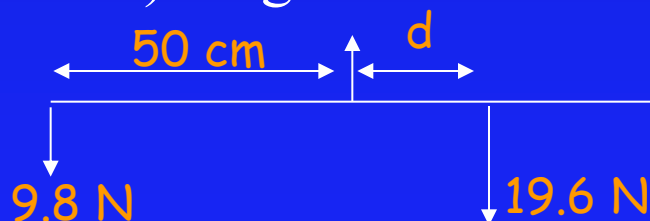
- ➔  $\Sigma \tau = 0$  Rotational EQ (True for any axis!)

- » Choose axis of rotation wisely!

- A meter stick is suspended at the center. If a 1 kg weight is placed at  $x=0$ . Where do you need to place a 2 kg weight to balance it?

A)  $x = 25$       B)  $x=50$       C)  $x=75$       D)  $x=100$

E) 1 kg can't balance a 2 kg weight.



$$\Sigma \tau = 0$$

$$9.8 (0.5) - (19.6)d = 0$$

$$d = 25$$

Balance Demo

# Static Equilibrium and Center of Mass

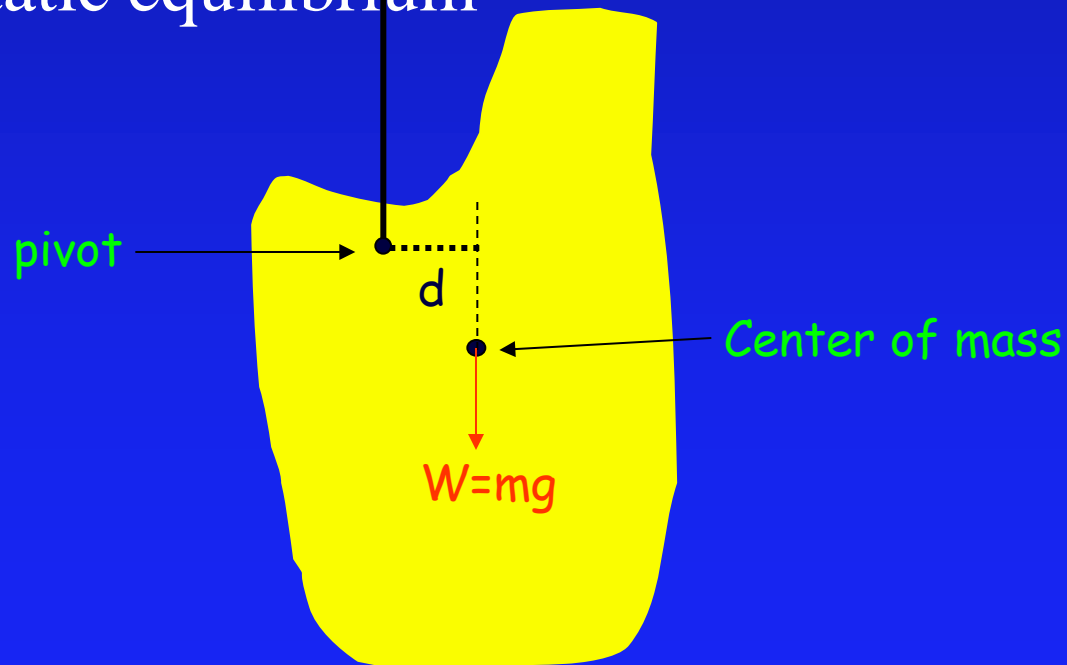
- Gravitational Force Weight =  $mg$

→ Acts as force at center of mass

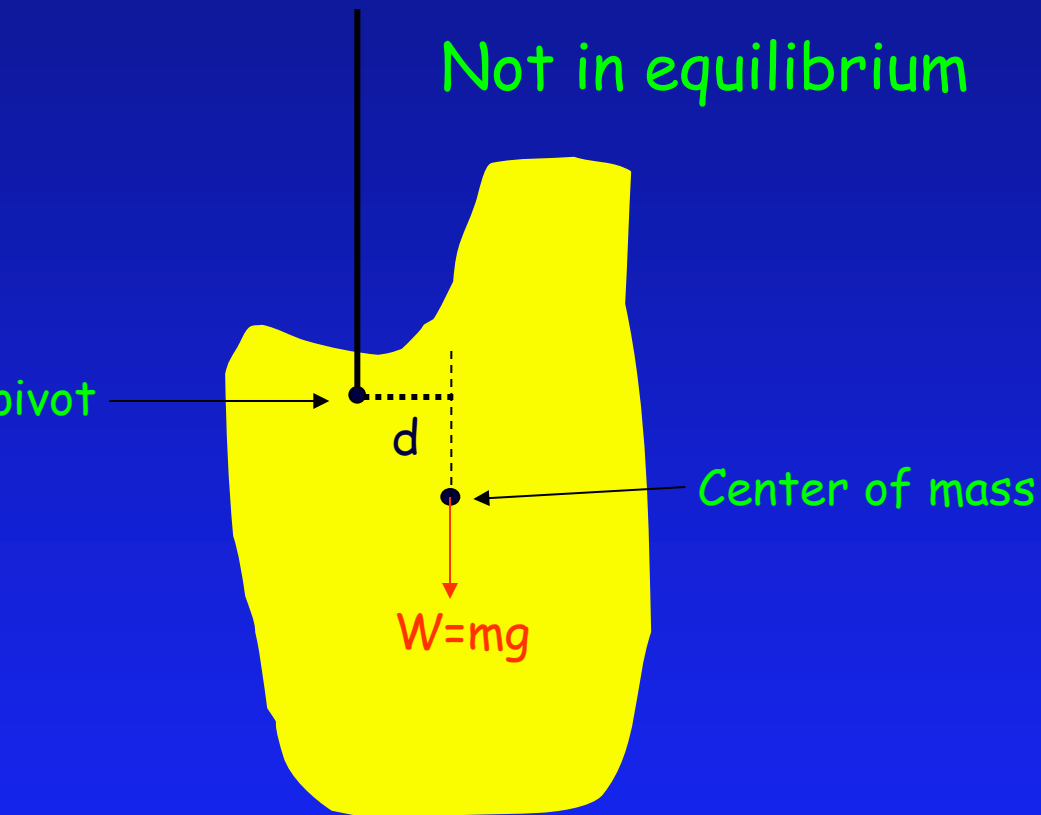
$$r_{cm} = \frac{\sum r_i m_i}{\sum m_i}$$

→ Torque about pivot due to gravity  $\tau = mgd$

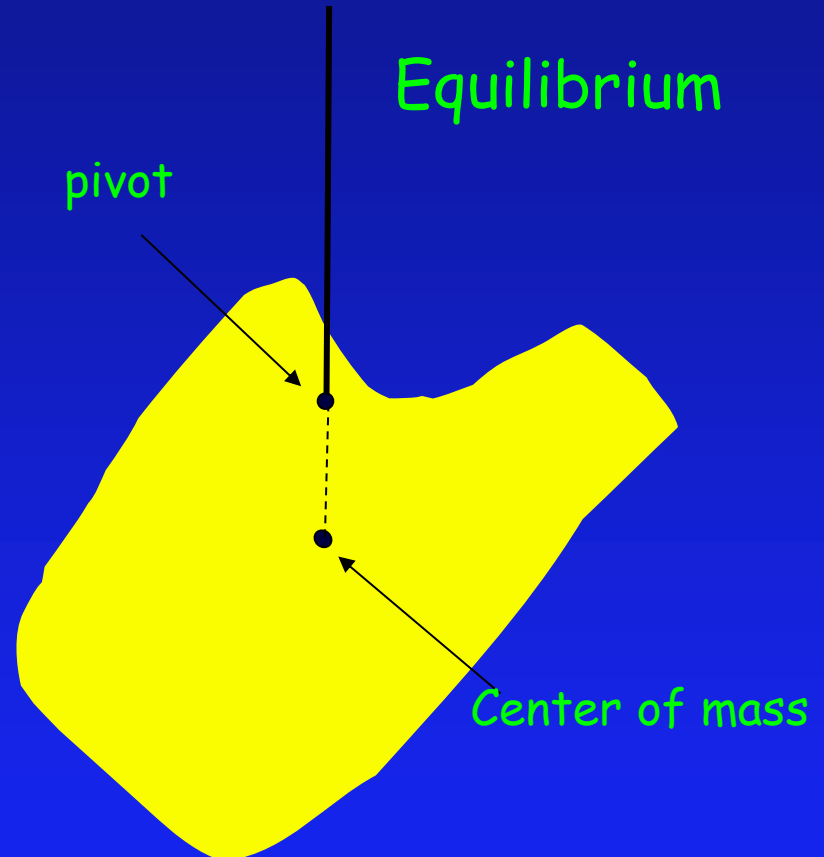
→ Object not in static equilibrium



# Static Equilibrium



Torque about pivot  $\neq 0$



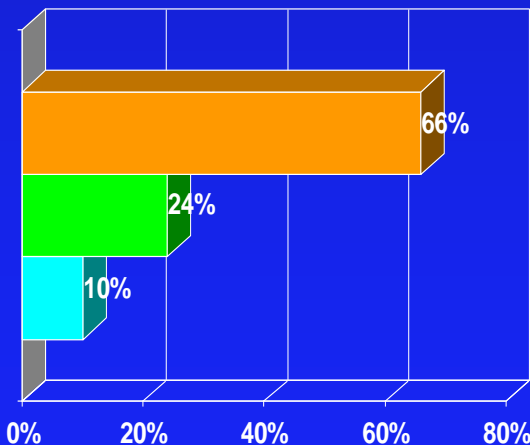
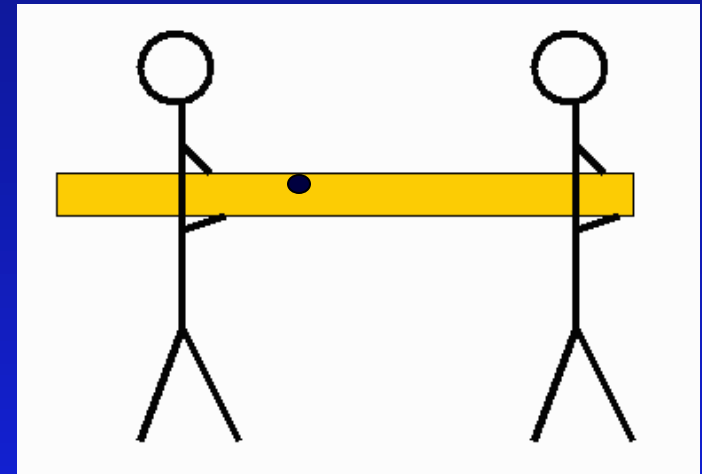
Torque about pivot  $= 0$

A method to find center of mass of an irregular object

# Preflight

The picture below shows two people lifting a heavy log. Which of the two people is supporting the greatest weight?

1. The person on the left is supporting the greatest weight ← CORRECT
2. The person on the right is supporting the greatest weight
3. They are supporting the same weight



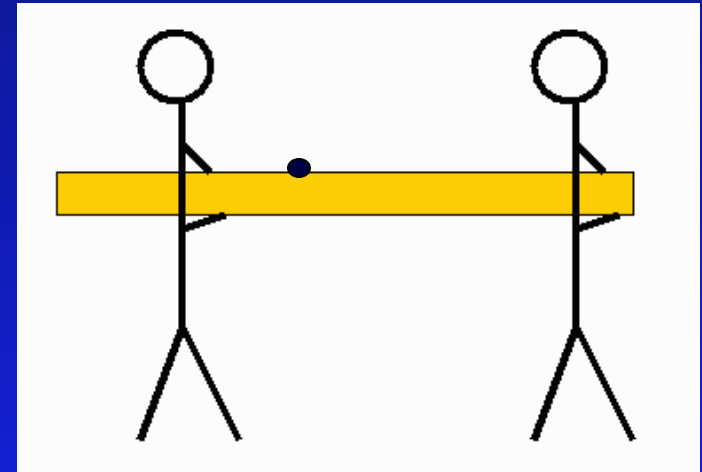
"assume  $r$  for  $F_1$  (person on the left to the log) is  $1/4R$ , then after calculation i get  $F_1 = 2F_2$ "

"The guy on the left has to support more weight because he is further in and has to support more of the board."

# Preflight

The picture below shows two people lifting a heavy log. Which of the two people is supporting the greatest weight?

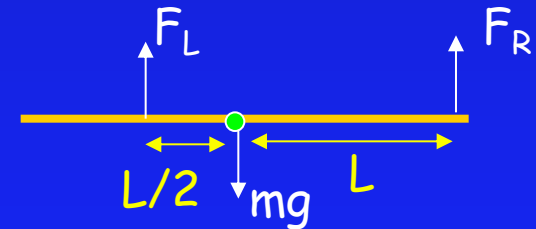
1. The person on the left is supporting the greatest weight ← CORRECT
2. The person on the right is supporting the greatest weight
3. They are supporting the same weight



Look at torque about center:

$$F_R L - F_L L/2 = 0$$

$$F_R = \frac{1}{2} F_L$$



# Preflight

Most difficult concepts:

“deciding where to make your point of origin or axis”

“difference between...force and torque” [demo]

“How the Illini did so well on defense against Penn State.” [33-13]

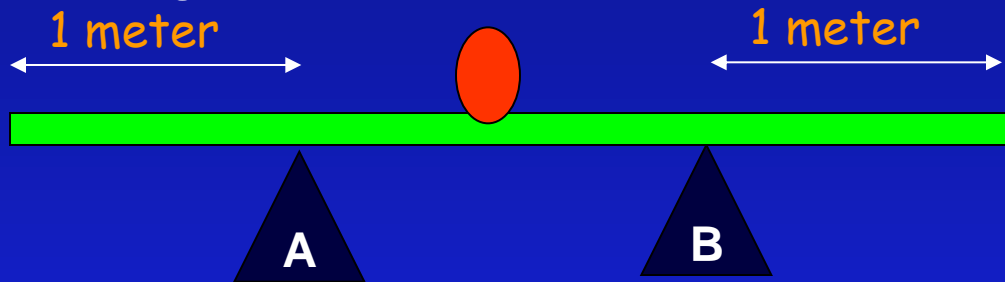
“how to find the signs when putting into the equation”

“studying biochem while completing these physics assignments”

“torque” “Torque sounds so ominous” “all the equations”

# Homework 8 Hints

A 75 kg painter stands at the center of a 50 kg, 3 meter plank. The supports are 1 meter in from each edge. Calculate the force on support A.

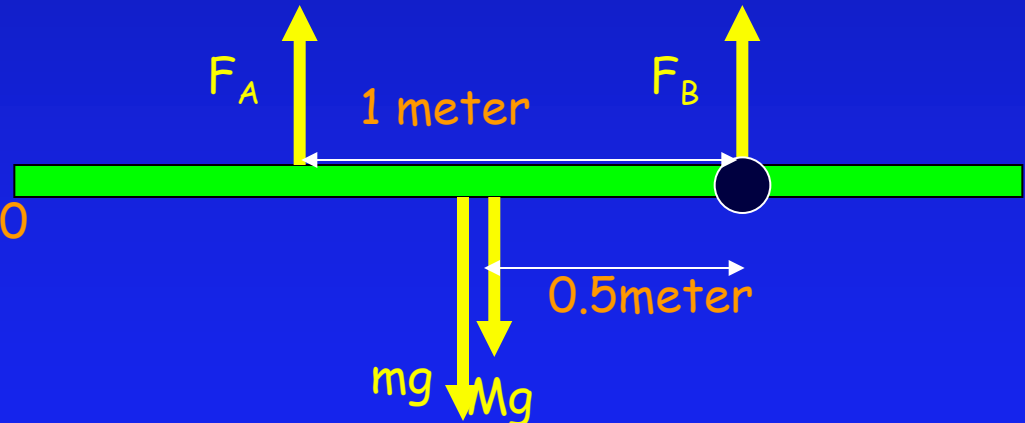


1) Draw FBD

2)  $\Sigma F = 0$   $F_A + F_B - mg - Mg = 0$

3) Choose pivot

4)  $\Sigma \tau = 0$



$$-F_A (1) \sin(90) + F_B (0) \sin(90) + mg (0.5) \sin(90) + Mg (0.5) \sin(90) = 0$$

$$F_A = 0.5 mg + 0.5 Mg = 612.5 \text{ Newtons}$$

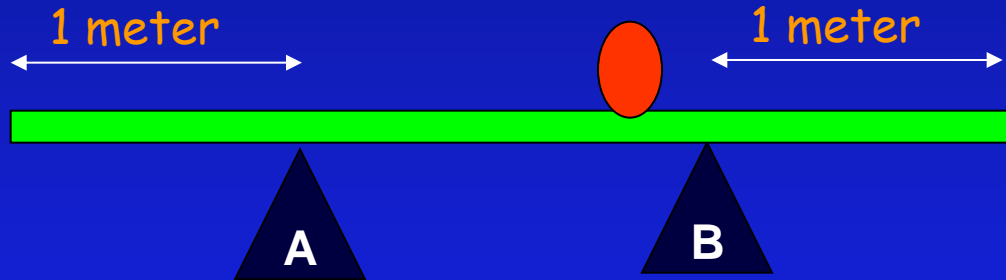
# Homework 8 Hints

If the painter moves to the right, the force exerted by support A

A) Increases

B) Unchanged

C) Decreases





# Homework 8 Hints

How far to the right of support B can the painter stand before the plank tips?



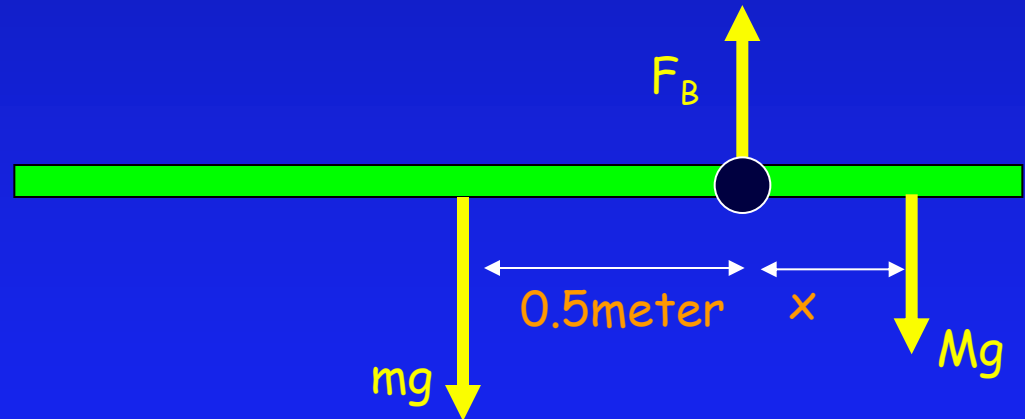
Just before board tips, force from A becomes zero

1) Draw FBD

2)  $\Sigma F = 0$   $F_B - mg - Mg = 0$

3) Choose pivot

4)  $\Sigma \tau = 0$

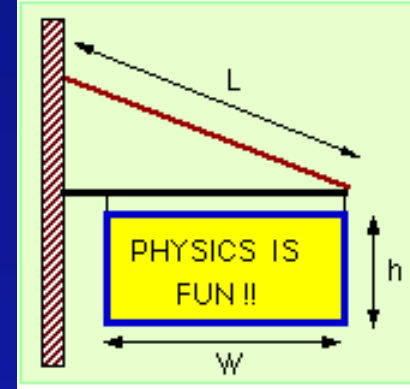


$$F_B(0) \sin(90) + mg(0.5) \sin(90) - Mg(x) \sin(90) = 0$$

$$0.5 m = x M$$

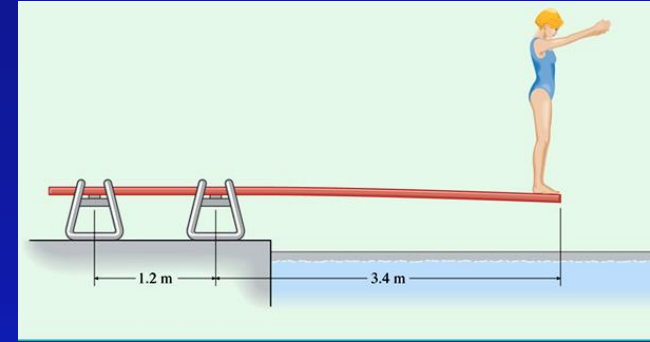
# Sign Problem

There is no hinge attaching the black rod to the wall, what is the minimum coefficient of friction necessary to keep the sign from falling?

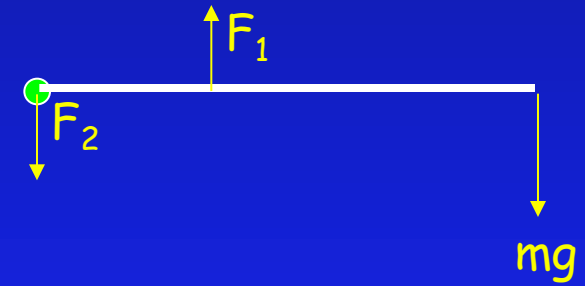


# Equilibrium Example

A 50 kg diver stands at the end of a 4.6 m diving board. Neglecting the weight of the board, what is the force on the pivot 1.2 meters from the end?

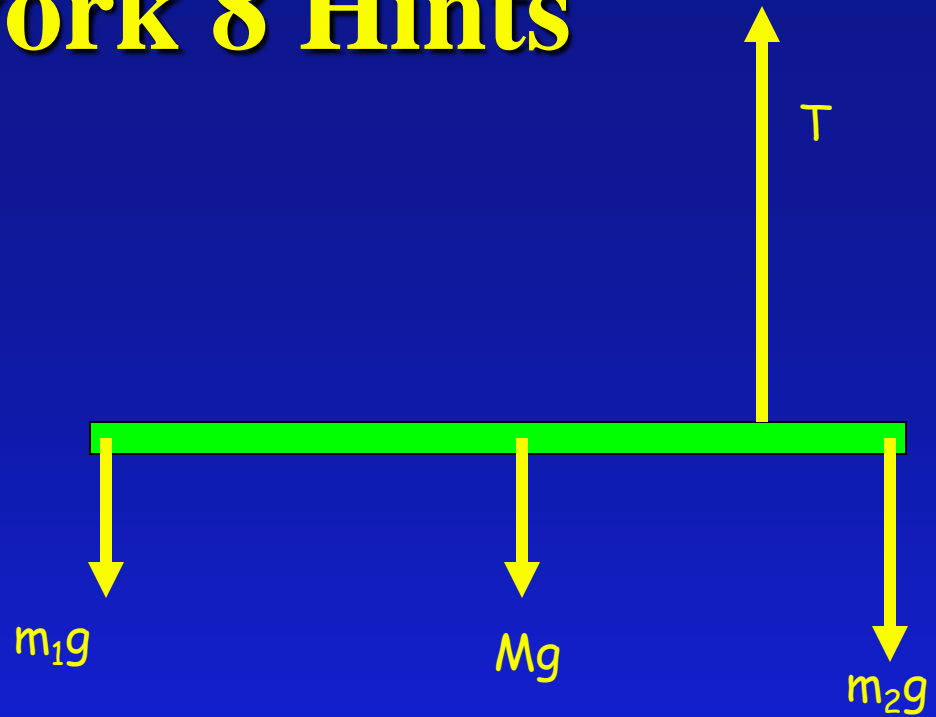


- 1) Draw FBD
- 2) Choose Axis of rotation
- 3)  $\Sigma \tau = 0$  Rotational EQ
$$F_1 (1.2) - mg (4.6) = 0$$
$$F_1 = 4.6 (50 * 9.8) / 1.2$$
$$F_1 = 1880 \text{ N}$$
- 4)  $\Sigma F = 0$  Translational EQ
$$F_1 - F_2 - mg = 0$$
$$F_2 = F_1 - mg = 1390 \text{ N}$$



# Homework 8 Hints

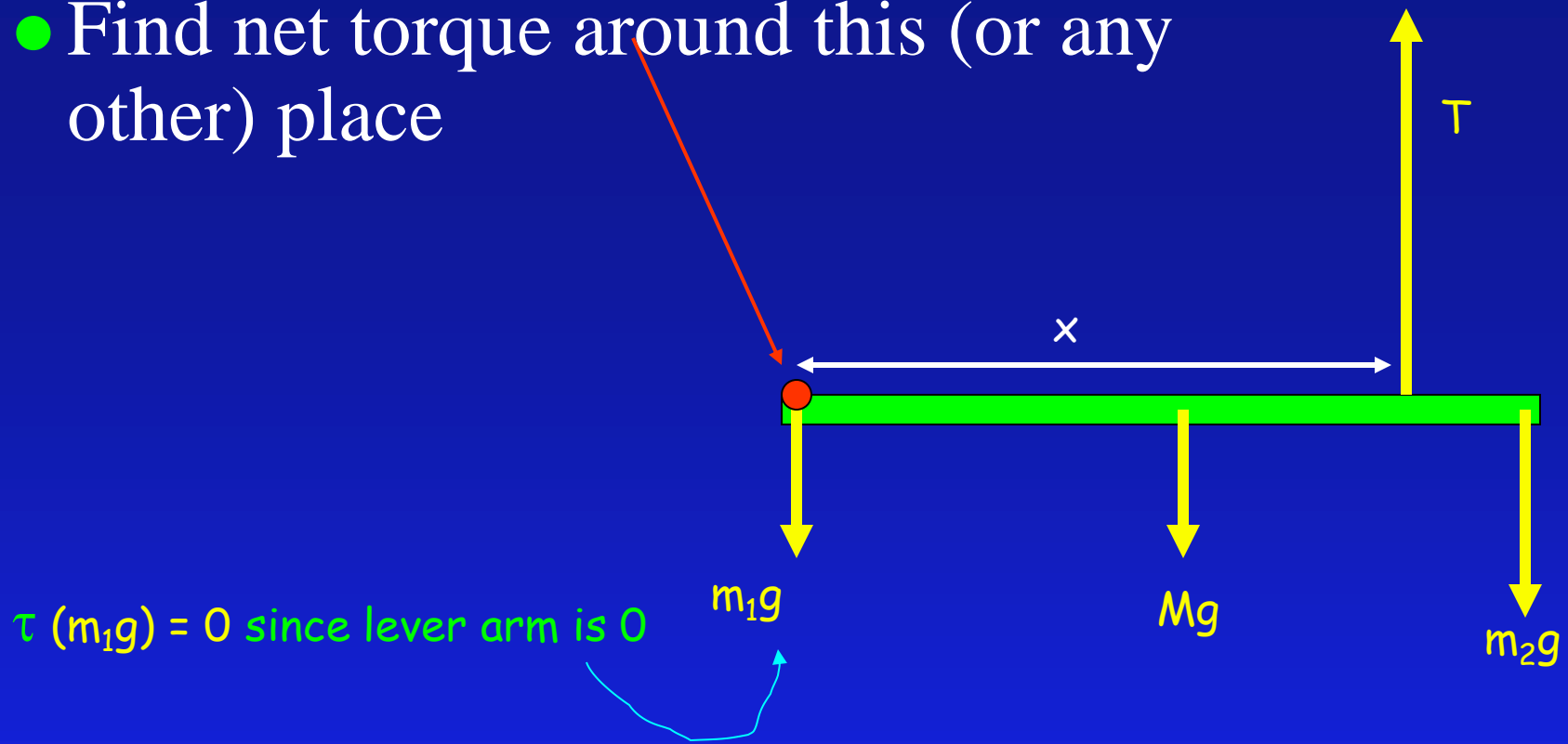
- Bar & Weights

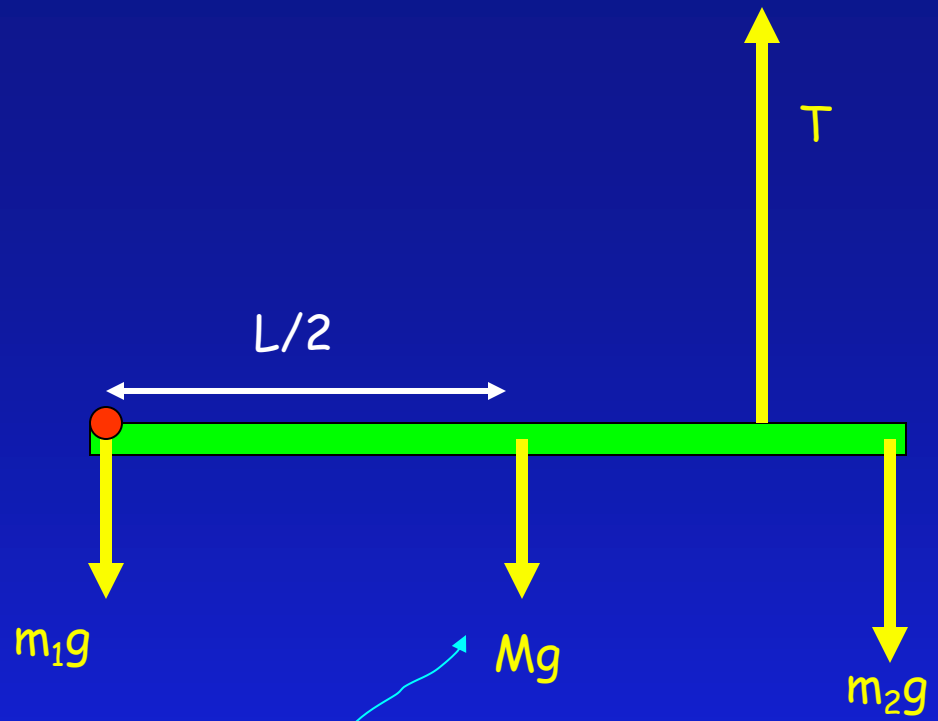


Using  $F_{\text{TOT}} = 0$ :  $T = m_1g + m_2g + Mg$

allows you to solve for  $m_1$

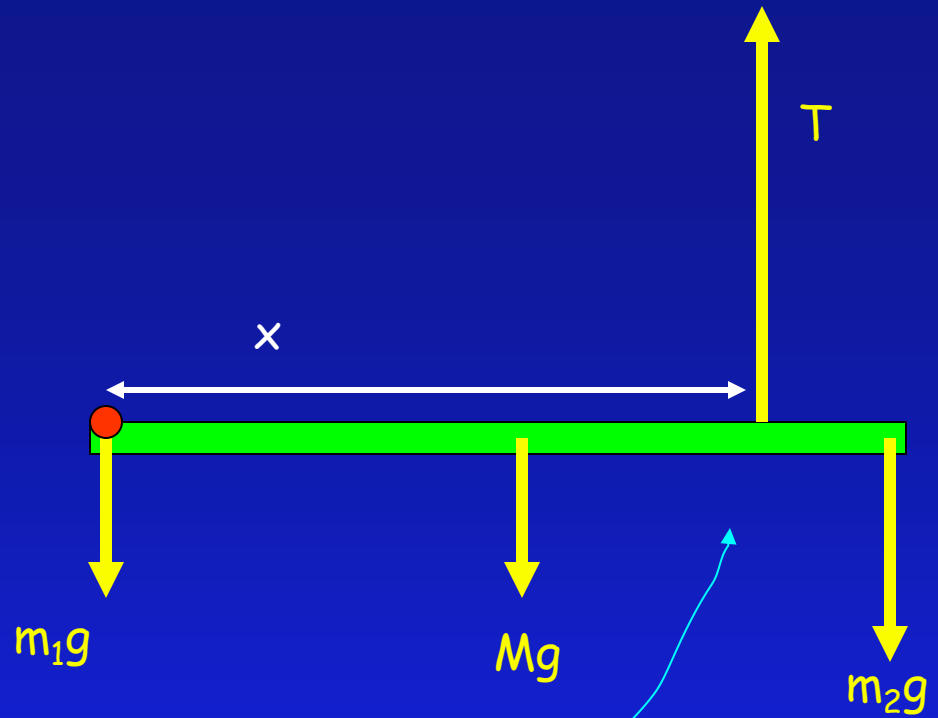
- Find net torque around this (or any other) place





$\tau(m_1g) = 0$  since lever arm is 0

$$\tau(Mg) = -Mg L/2$$



$\tau(m_1g) = 0$  since lever arm is 0

$\tau(Mg) = -Mg L/2$

$\tau(T) = T x$

# Work Done by Torque

- Recall  $W = F d \cos \theta$

- For a wheel

→ Work:  $W = F_{\text{tangential}} d$

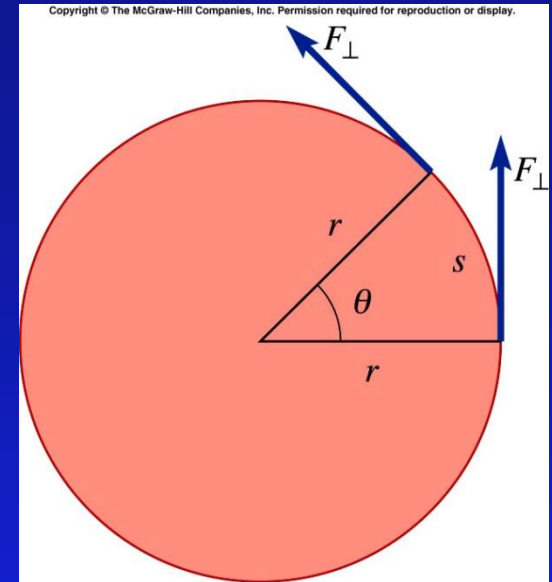
$$= F_{\text{tangential}} 2 \pi r \theta / (2 \pi) \quad (\theta \text{ in radians})$$

$$= F_{\text{tangential}} r \theta$$

$$= \tau \theta$$

→ Power:  $P = W/t = \tau \theta/t$

$$= \tau \omega$$





# Summary

- Torque = Force that causes rotation
  - ➔  $\tau = F r \sin \theta$
  - ➔ Work done by torque  $W = \tau \theta$
- Equilibrium
  - ➔  $\Sigma F = 0$
  - ➔  $\Sigma \tau = 0$ 
    - » Can choose any axis.