Classical Mechanics Lecture 5

Today's Concepts:

- a) Free Body Diagrams
- b) Force due to strings
- c) Force due to springs
- d) Force due to gravity

Stuff you asked about:

- Still easier than instant cake mix.
- A problem like the elevator problem, but in two dimensions or even 3 dimensions. So maybe the elevator is from Willy Wonka's factory, and can move in 3 dimensions
- elevators are pretty messed up~!
- Universal law of Gravitation is not very clear. plz explain and give some examples in the class:)
- I'd like to get more of an explanation on force tension in situations with objects like hanging masses on a string.
- Why gravitational force is so small compared to the other major forces?
- one does not simply understand free body diagrams (FBD's) in one night. http://www.quickmeme.com/meme/3rb28i/
- so far so good. i love physics! 0.0

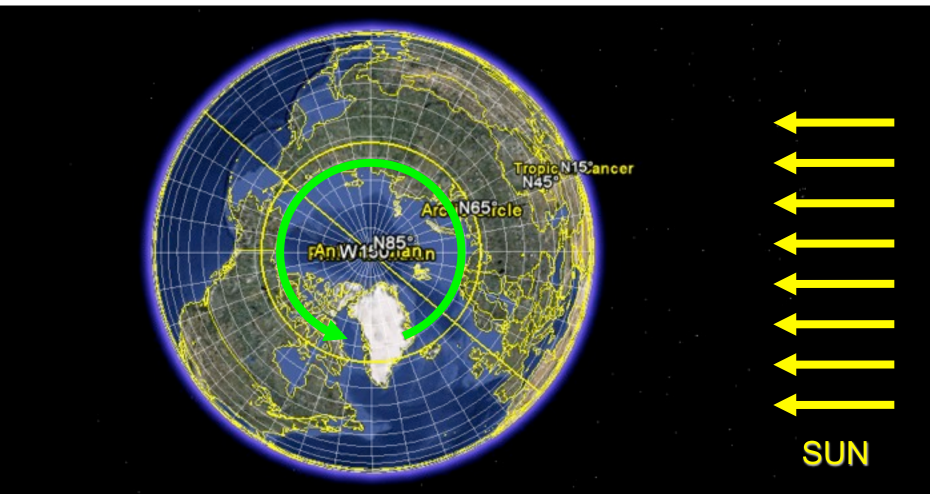
We observe that hurricanes rotate CCW in the northern hemisphere, CW in southern hemisphere.



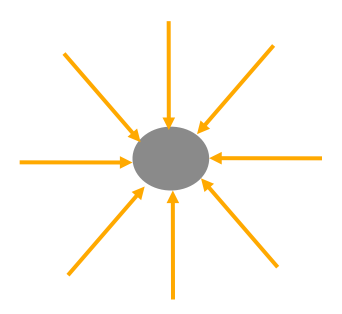
1) If you are on some object rotating <u>clockwise</u> then objects moving in a straight line relative to someone who is not rotating appear to be turning <u>LEFT</u> relative to you.

2) If you are on some object rotating <u>counter clockwise</u> then objects moving in a straight line relative to someone who is not rotating appear to be turning <u>RIGHT</u> relative to you.

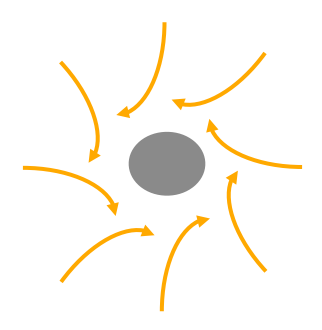
3) Viewed from above the North Pole, the earth is rotating counter clockwise. This means if you are in the northern hemisphere, things will always appear to be turning right.



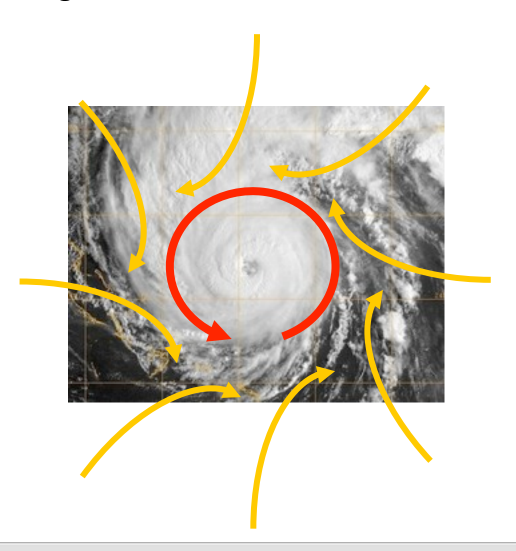
4) The atmospheric pressure at the center of a hurricane is much lower than the atmospheric pressure in the air surrounding it. This means that air tries to move from the outside to the inside.



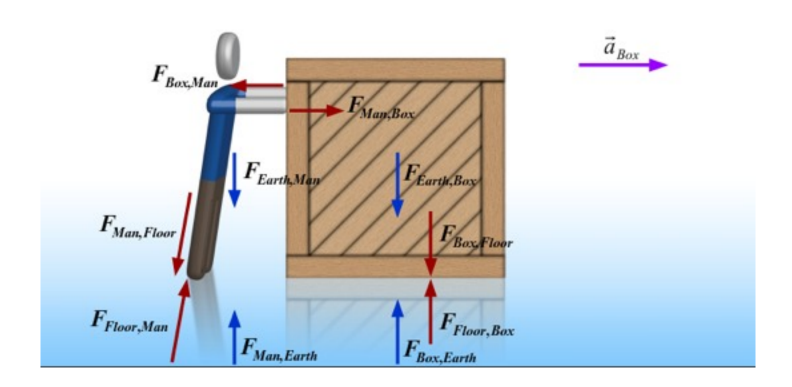
5) Since the earth is rotating, all of these lines will turn to the right as they move toward the center.



6) All of these "right turns" make the hurricane rotate CCW.

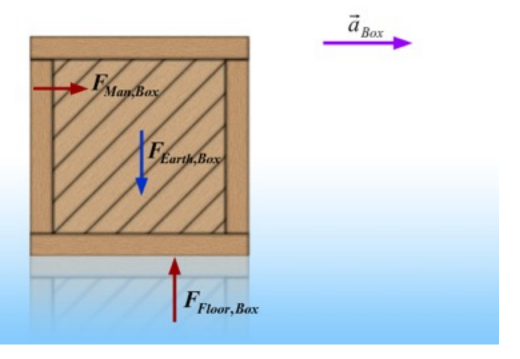


How to determine the box's acceleration...



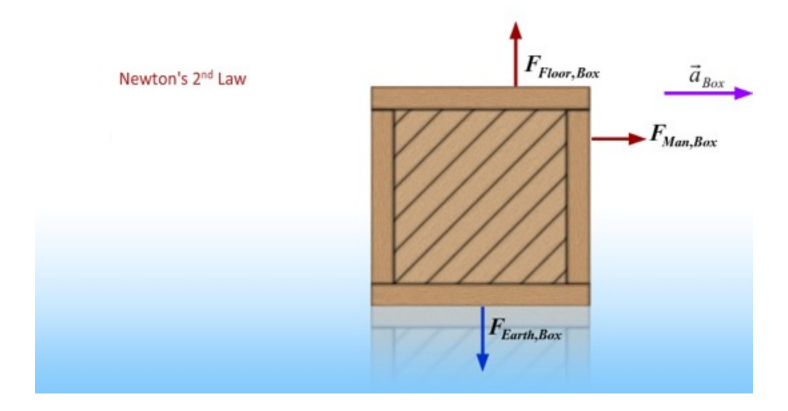
How to determine the box's acceleration...

1. Identify the forces acting only on the box



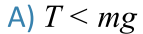
How to determine the box's acceleration...

- Identify the forces acting only on the box (Draw a free-body diagram for the box)
- 2. Apply Newton's 2nd Law



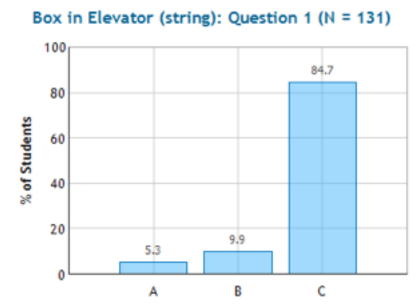
CheckPoint

A box of mass m is hung with a string from the ceiling of an elevator that is accelerating upward. Which of the following best describes the tension T in the string:



B)
$$T = mg$$

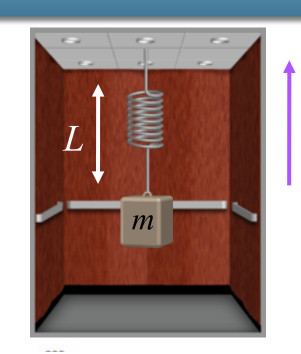
C)
$$T > mg$$



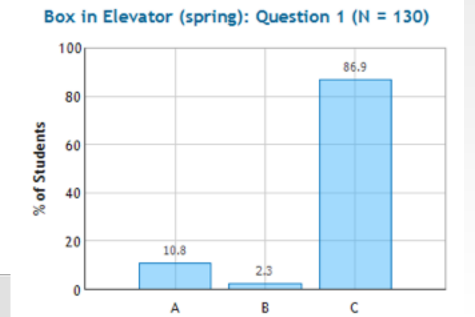


CheckPoint

A box of mass m is hung by a spring from the ceiling of an elevator. When the elevator is at rest the length of the spring is L = 1 m. If the elevator accelerates upward the length of the spring will be:



- A) L < 1 m
- B) L = 1 m
- **C)** L > 1 m



I don't like elevators. They are either hot, smelly, and icky or really cold. They give you motion sickness if they go to fast, but if they don't they take forever. And they have to stop at like every other floor. They are usually always cramped and enclosed. You can die in there or get trapped in there, or both. If you move up, you get squished, but if you move down you fly. Talk about elevators please.

You are traveling on an elevator up the Sears tower. As you near the top floor and are slowing down, your acceleration

- A) is upward
- B) is downward
- C) is zero



You are traveling on an elevator up the Sears tower, and you are standing on a bathroom scale.

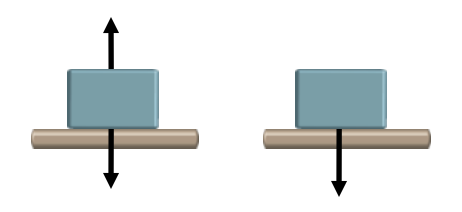
As you near the top floor and are slowing down, the scale reads

- A) More than your usual weight
- B) Less than your usual weight
- C) Your usual weight

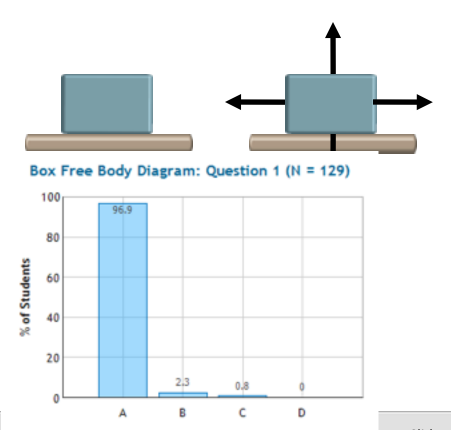


CheckPoint

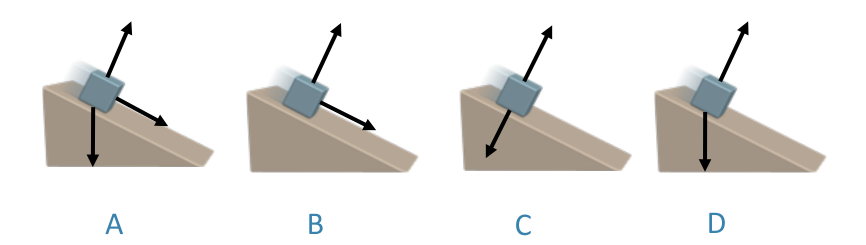
A block sits at rest on a horizontal frictionless surface. Which of the following sketches most closely resembles the correct free body diagram for all forces acting on the block? Each arrow represents a force.



The only forces acting on the box are gravity (acting downward) and normal force (acting upward).



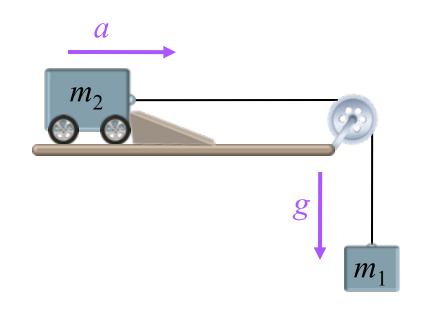
A block slides down a frictionless inclined plane. Which of the following sketches most closely resembles the correct free body diagram for all forces acting on the block? Each arrow represents a force.



A cart with mass m_2 is connected to a mass m_1 using a string that passes over a frictionless pulley, as shown below. The cart is held motionless.

The tension in the string is

- A) m_1g
- B) m_2g
- **C)** 0



A cart with mass m_2 is connected to a mass m_1 using a string that passes over a frictionless pulley, as shown below. Initially, the cart is held motionless, but is then released and starts to accelerate.

 m_2 on in the string is m_1

After the cart is released, the tension in the string is

A) =
$$m_1g$$

B) >
$$m_1 g$$

$$C) < m_1 g$$

A block weighing 10 N is hung from a rope attached to a scale. The scale is then attached to a wall and reads 10 N. What will the scale read when it is instead attached to another block weighing 10 N?

