Do Now: Draw the FBD



Forces

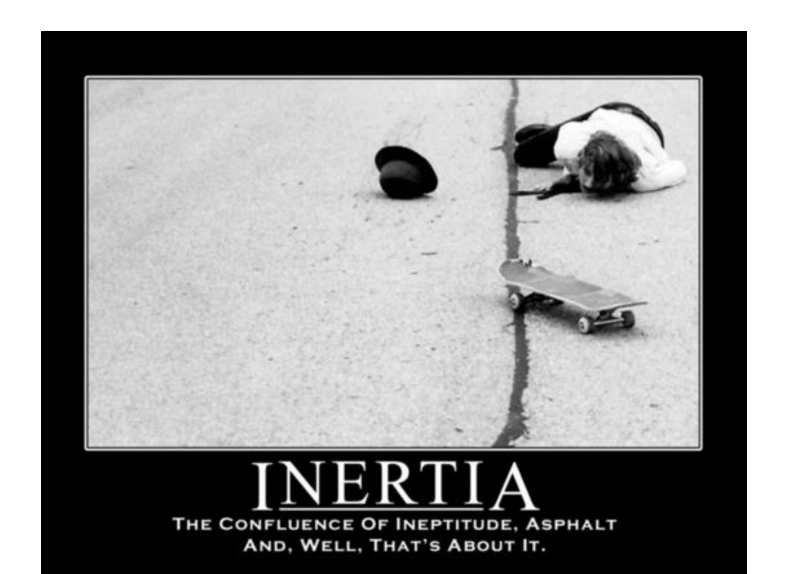


Balancing Forces

•What happens when you have unbalanced forces?

What happens when you have balanced forces?

Inertia: What is it?



What Happened?



INERTIA

Your truck has brakes...the massive hunk of stone doesn't

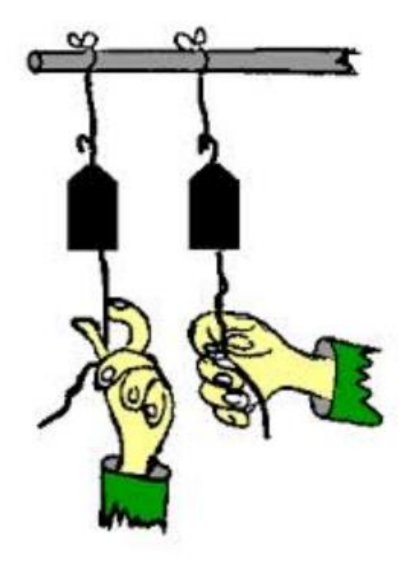
Place Your Bets

- You can only touch the bill.
- Get the bill out without disturbing the quarters and you can keep it.
- •Volunteers???

Demo



Predict



Graphing Force

- Lets assume that we have an object with balances forces.
- Graph the opposing forces.
- •Left is positive, right is negative.
- •One graph for vertical forces, one for horizontal forces.

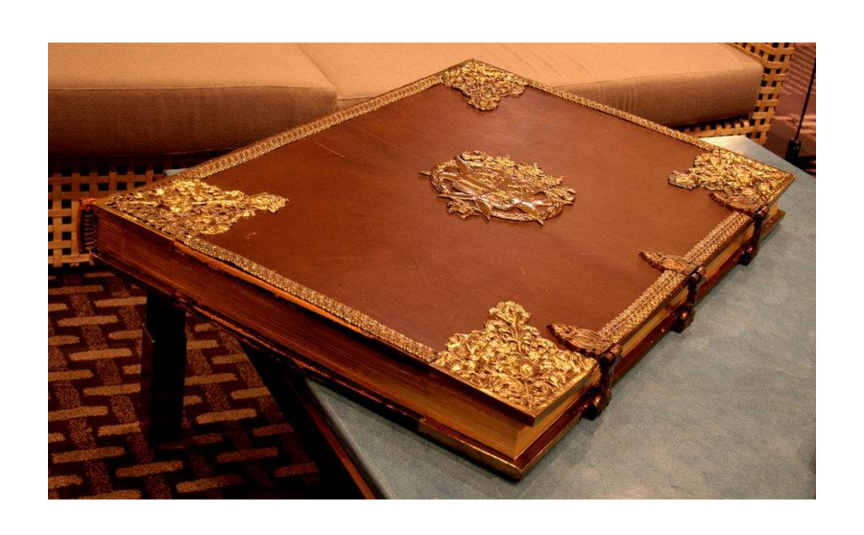
Cruising Plane



Demo



Tension on a Book



Egg Drop



Inertia

The tendency of an object to resist changes in velocity.

The more mass something has, the more inertia it has.

•This means that more force is required to accelerate it.

Falling Objects

- •In reality, we know that there is air resistance (friction) acting on objects.
- The acceleration due to gravity is constant, right?
- •So why do some objects hit the ground before others?

Inertia is Proportional to Mass

- •The more mass that something has, the more resistant it is to changes in motion.
- •It take large forces to change the velocity of heavy objects.
- •How can we measure these forces?

Units of Force

- •Newtons-kgm/s^2
- Based on the units, what is multiplies together to get to Newtons?
- •Write it on your whiteboard.

F=ma

- F-force on an object is equal to
 - M-the mass of the object
 - X-times
 - a-an acceleration.

Force of Gravity or Weight

- We know what the acceleration due to gravity.
- •If we assume a mass, we can calculate an approximate force acting on an object.
- If the object is not accelerating, we can conclude the opposing force.

Force on a bowling ball

- A 5kg bowling ball is rolling along at a constant speed.
- •What is the "weight" of the bowling ball?
- What are magnitudes of the other forces acting on the bowling ball?

FBD



A 70kg chandelier hangs from the ceiling

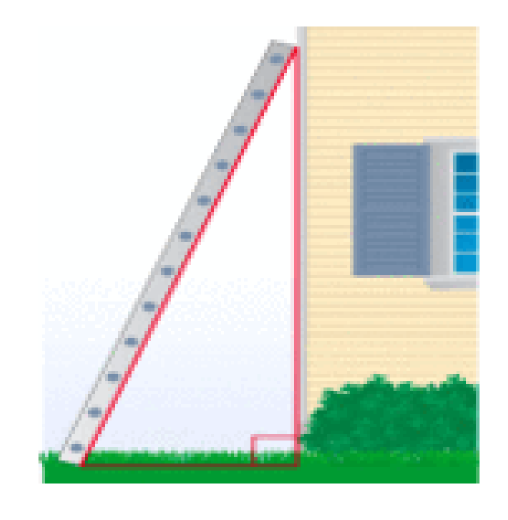


An engine supplies 1200N of thrust to a 1000kg car. The car coasts at 45m/s.

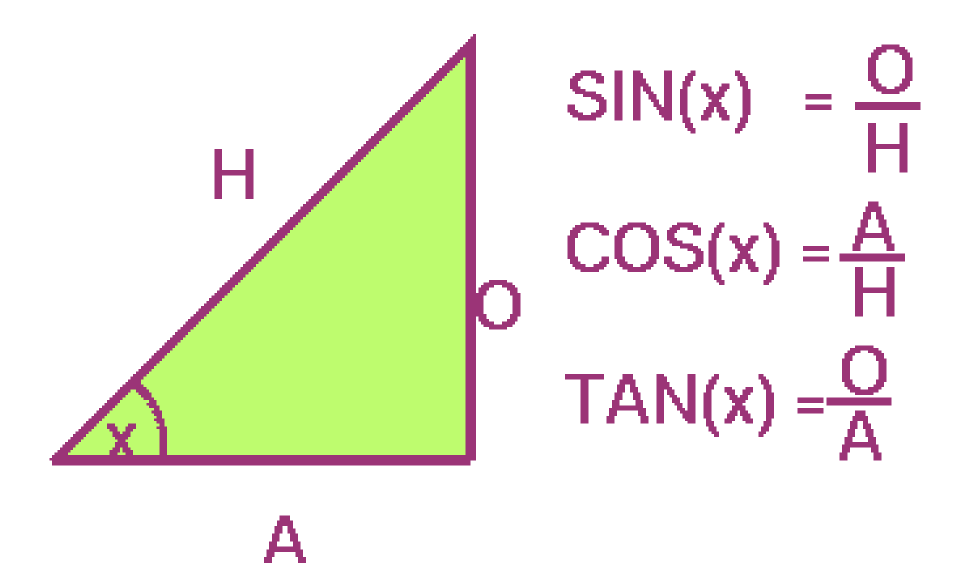


Ladder

- •A 15kg ladder leans against a house.
- •Where are the forces?



SOH CAH TOA



An 37 kg object slides at a constant speed across a field. The solder pulls with 100N at 30 degrees.

