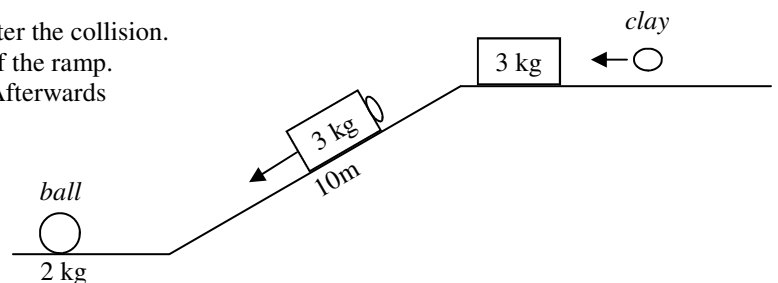
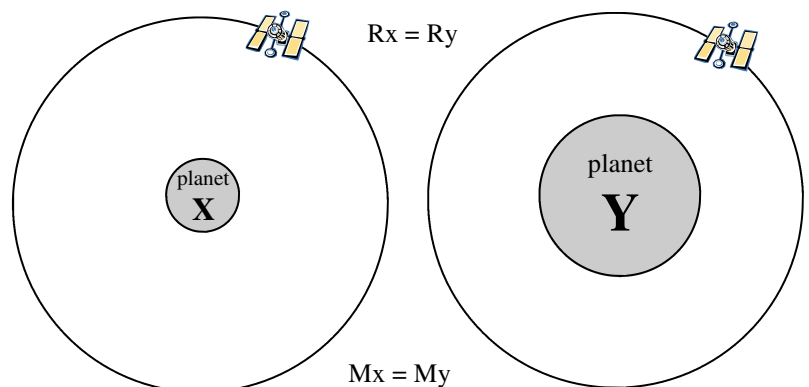


Due 11_29

- 1) What kind of collision: elastic, inelastic, perfectly inelastic?
 - A) ___ The two objects stick together.
 - B) ___ The two objects don't stick together.
 - C) ___ Kinetic energy is conserved.
 - D) ___ The experiment cars with the Velcro sides towards each other.
 - E) ___ The experiment cars with the magnets towards each other.
 - F) ___ Some E_k is lost.
- 2) Yes, No, or Maybe? (And give reasons why.)
 - A) ___ In a noisy collision E_k is conserved.
 - B) ___ A small force can produce the same change of momentum as a large force.
 - C) ___ If an object is thrown by a person momentum is conserved.
 - D) ___ Two moving objects have a net momentum of zero.
- 3) Book Ch6: #8, 9, 20,
- 4) Give an example of momentum NOT being conserved.
- 5) Give an example of there being MORE kinetic energy after a collision than before.
- 6) A 12 kg object going 4 m/s strikes a wall and bounces back going 3 m/s. If the wall exerts a 120 N force,
 - A) How long was the object in contact with the wall?
 - B) How much kinetic energy was lost?
 - C) Where did this lost energy go?
 - D) What kind of collision was it?
- 7) An 85 kg person fires a 5 g bullet from a gun. The bullet is shot with an initial velocity of 425 m/s.
 - A) If the person is standing on roller blades, how fast does the person move backwards?
 - B) If the bullet hits an 85 kg stuntman (also on roller blades [wearing a bullet proof, Kevlar vest, of course]), how fast does the 85 kg stuntman move backwards?
 - C) In movies people are shot with bullets and fly backwards from the bullet striking them. How does this happen?
- 8) A 3 kg block of wood is at rest at the top of a frictionless, 10 m long ramp inclined at 30° . The block is struck by a 1 kg piece of clay going 5 m/s. The clay sticks to the block. The block slides down the ramp.
 - A) What kind of collision is this?
 - B) Find the velocity of the block and clay combination after the collision.
 - C) Find the velocity of the block and clay at the bottom of the ramp.
 - D) At the bottom of the ramp the block hits a 2 kg ball. Afterwards striking the ball the block is still going 0.5 m/s. How fast is the ball going?

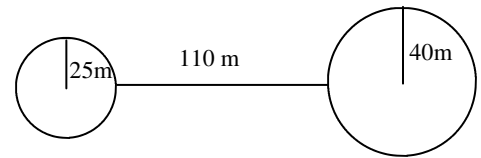


- 9) The two satellites are identical (same mass, same orbit). The masses of the planets are equal, but planet X is smaller.
 - A) For planet X: draw m_1 , m_2 , and r .
 - B) How do the forces of gravity compare?
 - C) Since Planet X is smaller, it is more _____.
 - D) If the satellites were to land on the planet surfaces, which probe will be the heaviest?



- 10) A spaceship ($m = 3.5 \times 10^5$ kg) is 8.9×10^7 m above a planet ($m = 5.8 \times 10^{22}$; radius of planet = 2.45×10^7). Find the force of gravity between the spaceship and planet.

11) For the two objects at the right, what would be “r” in the gravity equation?



12) Mark the ones that depend on radius (radius dependent).

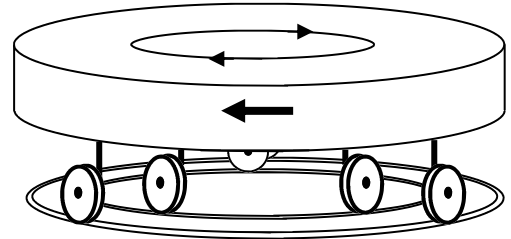
- A) ___ ω C) ___ v_t E) ___ τ G) ___ θ
 B) ___ I D) ___ α F) ___ s

13) Mark the ones that do not depend on radius (radius independent).

- A) ___ ω C) ___ v_t E) ___ τ G) ___ θ
 B) ___ I D) ___ α F) ___ s

14) Use the graphic of the rotating platform at the right to answer the following .

Answer: I (Inside wheels); O (outside wheels); N (neither or both).



A platform turning clockwise.

- A) _ Which has the greatest radius?
 B) _ Which have the fastest tangential speed?
 C) _ If it comes to rest, which have the fastest angular acceleration?
 D) _ Which travels the least arc length?
 E) _ Which has the smallest radius?
 F) _ Which have the fastest angular speed?
 G) _ As it starts rotating, which has the slowest tangential acceleration?
 H) _ Which have the slowest tangential speed?
 I) _ Which travel the greatest angular displacement?
 J) _ Which have the slowest angular velocity?
 K) _ When it slows, which have the greatest tangential acceleration?
 L) _ Which travel the largest arc length?

15) A) Convert 3 revolutions to radians.

B) Convert 20 rpm (rev per min) to rad/sec.

*The following two columns are designed to help you see the correlations between linear and rotational quantities and equations. Remember that **all angles in the equations must be in radians!** Calculate out all numbers (don't leave as fractions).*

16) A car travels 240 meters in 12 seconds. Find the velocity of the car.

17) A car going 300 m/s slows to 100 m/s in 10 seconds. Find the acceleration of the car.

18) A car going 20 m/s stops in 80 meters. How long did it take to stop?

19) A box sliding down a hill going 3 m/s accelerates at 2 m/s^2 . How fast is going after 4 seconds?

20) A wheel rotates 2 revolutions in 3 seconds. Find the angular velocity of the wheel.

21) A wheel spinning 8 rad/sec slows to 2 rad/sec in 3 seconds. Find the angular acceleration of the wheel.

22) A wheel turning 3 rev per second stops in 6 revolutions. How long did it take to stop?

23) A wheel turning 2 rad/sec accelerates at 3 rad/sec^2 . How fast is it spinning after 5 seconds?