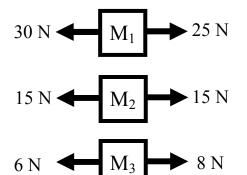
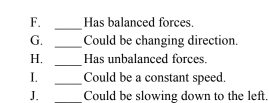
## A-Day: Due Mon., Oct 20 (Assigned: 10/20) B-Day: Due Tues., Oct 21 (Assigned: 10/21)

## 2008 Forces 1

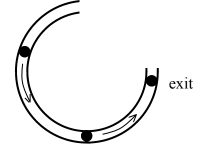
- 1. For each of the following pairs of objects, which one has more inertia?
  - A. A freight train or a car?
  - B. A ping pong ball or a baseball?
  - C. A fast bowling ball or a slow bowling ball?
- 2. Identify the following forces as F (applied), T,  $F_W$ ,  $F_f$ (friction), or  $F_N$ .
  - A. Due to a string. G. \_\_\_\_\_ You place a heavy object onto a board. \_\_\_\_Opposes weight for objects on surfaces. The board will break if this is too small. Β. C. You push down on an object on a table, H. Always vertical. this increase. \_\_\_\_\_ If a surface is tilted, this changes direction, too. I. Has the units of newtons. Caused by gravity. J. D. Would decrease on the moon. \_\_\_\_\_ Doesn't exist for hanging objects. E. K. Decreases if a surface is smooth. F.
- 3. While a force is acting on an object, give three things that can happen.



- 4. What is the net force on  $M_1$ ?
- 5. What is the net force on  $M_2$ ?
- 6. What is the net force on  $M_3$ ?
- 7. Which of the above masses:  $M_1$ ,  $M_2$ , or  $M_3$ ?
- A. \_\_\_\_ Which could be at rest?
- B. \_\_\_\_ Acceleration is negative.
- C. \_\_\_\_\_ Acceleration is positive.
- D. \_\_\_\_ Has a net force of 0 N.
- E. \_\_\_\_\_ Has a net force (Fnet  $\neq 0$ )



8. A ball is moving inside a tube, as shown on the diagram at the left.A. When it leaves the tube, will it have a circular path or a straight path?



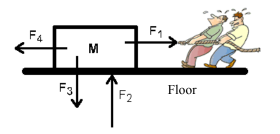
B. What do we call any force that keeps an object moving in a circular path?

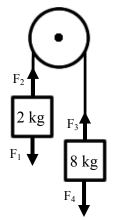
- D. A 20 kg mass or a 10 kg mass?
- E. A rock on the earth or a rock in space?
- F. A fast baseball or a bowling ball at rest?

## Forces 1-p2

- Static or kinetic friction? 9.
  - A. Is slipping friction.
  - \_\_\_\_ Is gripping friction. Β.
  - C. Acts to keep an object from moving.
  - Tries to stop an object that is already sliding. D.
- 10. Two very small people are pulling a box. Identify the four shown forces as F<sub>Applied</sub>; T; F<sub>W</sub>; F<sub>N</sub>.
  - A.  $F_1$  the two men pulling WITH A ROPE.

  - B. \_\_\_\_\_  $F_2$  the force pushing up by the floor. C. \_\_\_\_\_  $F_3$  the force pulling down on the mass.
  - D. \_\_\_\_\_  $F_4$  the force trying to stop the mass from moving.
  - Which force is in the negative x-direction? Е. \_\_\_\_
  - F. Which force is in the positive y-direction?
  - G. \_\_\_\_\_ Which force is in the positive x-direction?
  - Which force is in the negative y-direction? H.
  - I. Which forces would be used in this equation:  $\Sigma F_v = ma_v$ ?
  - J. Which forces would be used in this equation:  $\Sigma F_x = ma_x$ ?





- 11. Two masses are attached by a rope that is threaded around a pulley, as shown. Identify the four forces.
  - A. \_\_\_\_  $F_1$  force pulling down on the 2 kg mass.
  - B. \_\_\_\_\_  $F_2$  the force of the rope pulling up on the 2 kg mass.
  - C.  $F_3$  the force pulling up on the 8 kg mass.
  - $F_4$  the force pulling down on the 8 kg mass. D.
  - E. Which two forces are equal?
  - F. Why?
  - G. Calculate F1.
  - H. Calculate F4.
  - I. Which forces are y-direction forces?
  - J. Which forces are x-direction forces?