- 1. A box is being pulled along a horizontal table by a rope connected to a donkey's shoulders at an angle of  $15^{\circ}$  to the table. There is a spring between the rope and the box with k = 12.2 N/cm. The mass of the box is 14.7 kg. If friction is opposing the box's motion with a constant force of 5.6 N, and the box is accelerating at 4.1 m/s<sup>2</sup> horizontally:
  - a. How many centimeters does the spring stretch? (5.59 cm)
  - b. What is the size of the normal force (126.41 N)



$$= 5.6 = (4.7)(4.1)$$

$$F_{3} = (4.7)(4.1) + 5.6 = [68-2N]$$

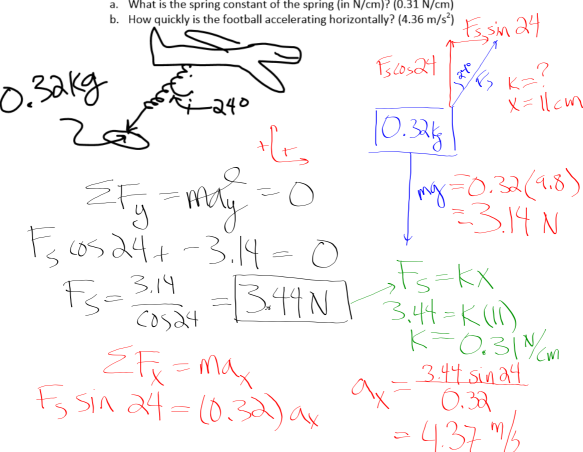
$$\frac{2}{5}\sin 5 + \frac{1}{5}\sin 6 = 0$$

$$68.2 \sin 15 + F_N + - (14.7)(9.8) = 0$$

$$F_N = 126.4N$$

2. A football with a mass of 0.32 kg is hooked to an airplane by a spring at a constant angle (with the vertical) of 24°. The spring is stretched out 11 cm. The football is not moving in the vertical direction.

a. What is the spring constant of the spring (in N/cm)? (0.31 N/cm)

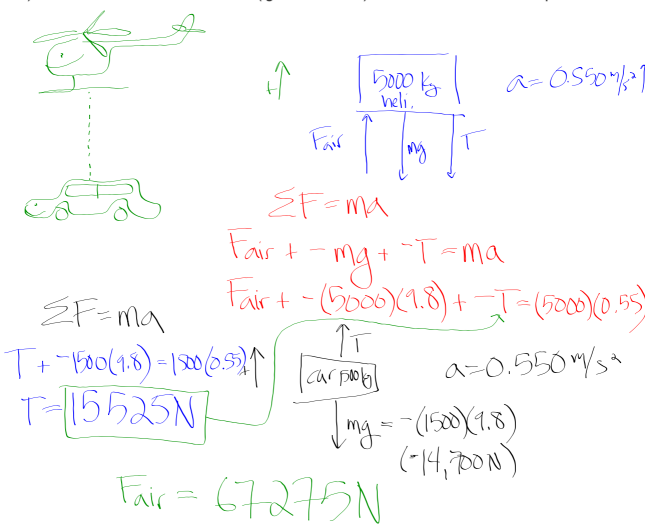


3. A baseball is thrown directly up into the air. It is attached to a spring that is hooked to the ground. The spring has a k of 0.41 N/cm. When the spring has stretched out 5.6 cm, the baseball has an instantaneous acceleration of 11.4 m/s<sup>2</sup> downward. What is the mass of the baseball? (1.44 kg)

mass of the baseball? (1.44 kg)

bull

- 6. (p. 68 #36) A 5000-kg helicopter accelerates upward at 0.550 m/s<sup>2</sup> while lifting a 1500-kg car.
  - a) What is the lift force exerted by the air on the blades of the helicopter?
  - b) What is the tension in the cable (ignore its mass) that connects car to helicopter?



· Play whapp for 5 mins.

· Set up cart of hanging mass

· Draw FBD of cart

· Dra

## **FRICTION**

## FRICTION:

The force between two surfaces in contact with one another that ALWAYS resists relative motion between the two surfaces.

Friction is a smart force -- it is there when it needs to be, and not when there is no relative motion.

What factors determine the size of the force of friction?

= the force clamping the two surfaces together (and this usually is the normal force)

> "MV"

y = the coefficient of friction

- -- It is unitless
- -- It is usually less than 1.0 (but it can be bigger)
- -- It is specific and unique for any two surfaces

-- MSTATIC > MKINETIC of an object that is

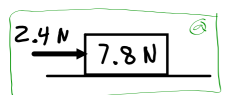
not moving (due to friction)

When an object is

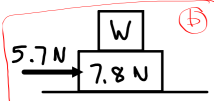
many a constant

force from friction Ms = the coefficient

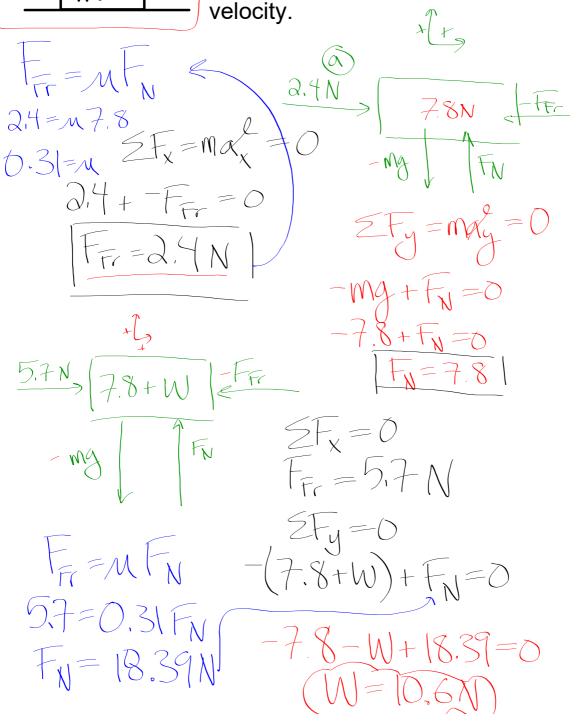
## **EXAMPLE 1**



For the 7.8 N object to move across the surface by itself at constant speed, a 2.4 N force must be applied.



If the 2.4 N force must be increased to 5.7 N when an object with weight W is placed on the 7.8 N object, what is W? Assume the two blocks move at constant velocity



EXAMPLE 2	
	How far must the spring be stretched to slide the mass along
35 <sup>1</sup> / <sub>N</sub>	the surface at constant speed?
35 15/11 43 SLUGS	
11-3	

