1. A dog musher asks his dogs to pull the sled. The dogs refuse, referring to
Newton's 3rd Law in their defense. They feel that since the sled will pull on them
with the same force that they exert on it, they won’t be able to go anywhere.
They say, “If we can never exert a forward force on the sled which is greater than
the backward force it exerts on us, how can we ever get the sled moving?”
Discuss the validity of this defense with your group, and construct a counter-
argument using Newton’s Laws.

2. If a mosquito hits your windshield, which is greater, the force of your car on the
mosquito, or the force of the mosquito on your car? Which accelerates more
during the collision, the car or the mosquito? Justify your answers carefully!

3. A heavy lifting crane is being used to stack cargo containers on the deck of a ship.
The heaviest container weighs 10 tons (= 20,000 pounds = 89,000 Newtons).
How much force should the crane’s cable support if it lifts this container (straight
up) with an upward acceleration of 1 m/s²? How would this answer change if the
crane were sliding the heaviest container up an inclined plane (frictionless)
making an angle of 30 degrees with the horizontal. Please assume the crate lies
flat on the plane and that the cable pulling it is parallel to the surface of the plane.

4. Which of the following situations results in a greater tension in the string? In
both cases, the strings can be considered massless and the pulleys frictionless.
Prove your answer using Newton’s Laws.
5. Two identical twins of mass 30 kg have identical ropes. One twin ties his rope to the branch of a tree and hangs (without swinging) from the end of the rope. The other twin ties his rope tightly between two trees and hangs (without swinging) from the rope in the center (such that the two sides of the rope each make a 10 degree angle with the horizontal). Which rope is more likely to break? Explain your answer. What is the tension in each rope?

6. A steel ball of mass M=1.2 kg is tethered to the end of a massless cable. The ball is attached to a spinning axle that causes the ball and cable to rotate in a vertical circle as shown below. The ball moves in a circle of radius 0.6 m centered at a height of 2.0 m above a flat surface. The rate of rotation increases VERY SLOWLY until the cable snaps. The cable snaps when the tension in the cable reaches 100 Newtons. Relative to the position of the axle over the floor (x=0 in the sketch), where does the ball hit the floor?