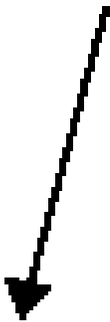


# Problemas sobre fuerzas

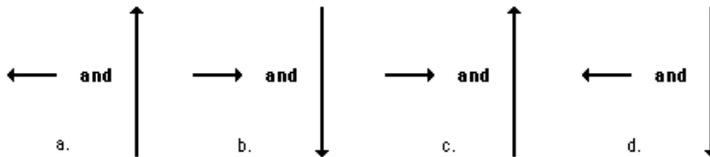
Fernando Favela  
INC-1013-FFR: Física

March 5, 2016

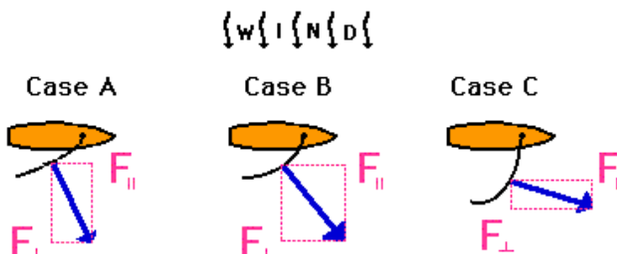
**Problem 1.** The diagram below depicts a force that makes an angle to the horizontal. This force will have horizontal and vertical components.



Which one of the choices below best depicts the direction of the horizontal and vertical components of this force?

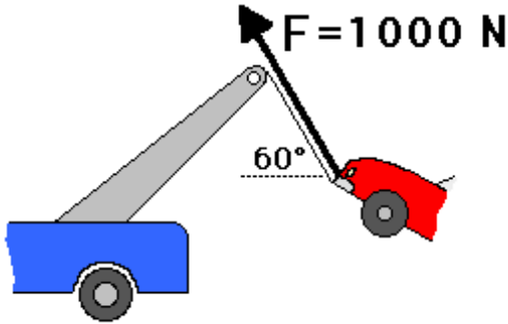


**Problem 2.** Three sailboats are shown below. Each sailboat experiences the same amount of force, yet has different sail orientations.



In which case (A, B or C) is the sailboat most likely to tip over sideways? Explain.

**Problem 3.** Consider the tow truck below. If the tensional force in the cable is 1000 N and if the cable makes a 60-degree angle with the horizontal, then what is the vertical component of force that lifts the car off the ground?



**Problem 4.** After its most recent delivery, the infamous stork announces the good news. If the sign has a mass of 10 kg, then what is the tensional force in each cable? Use trigonometric functions and a sketch to assist in the solution.

