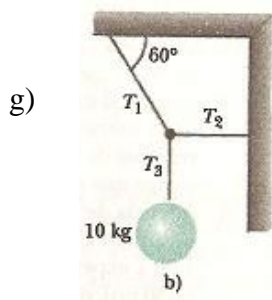
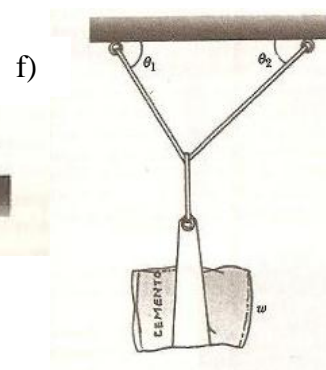
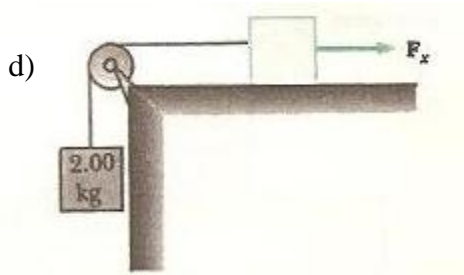
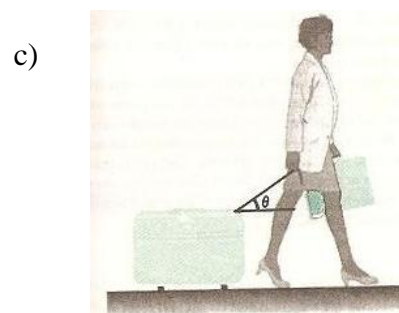
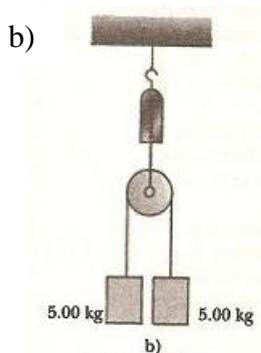
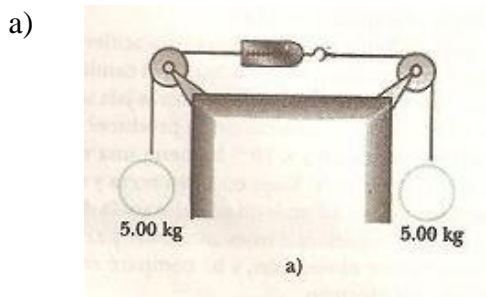




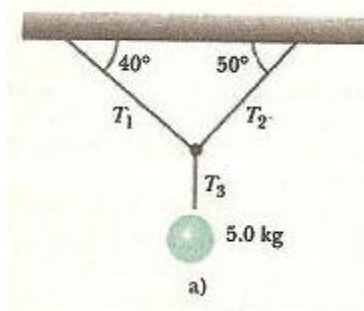
GUÍA DE PROBLEMAS DE UNIDAD IV. DINÁMICA DE LA PARTÍCULA (I PARTE)

FÍSICA I. PROF. JUAN CARLOS IBARRA. 2-2010

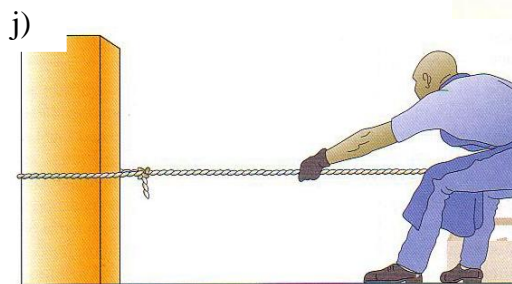
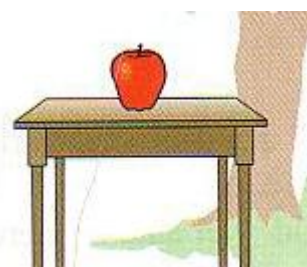
1. En los siguientes esquemas realice un diagrama de cuerpo libre para cada masa y deduzca la ecuación que se deriva de los mismos.



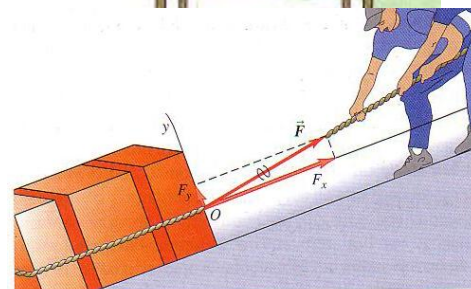
h)



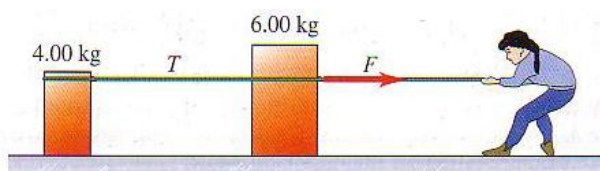
i)



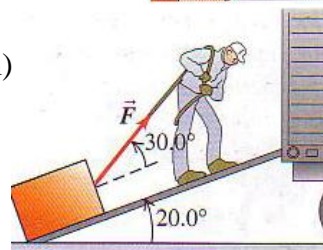
k)

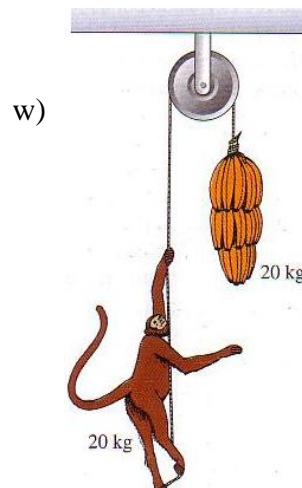
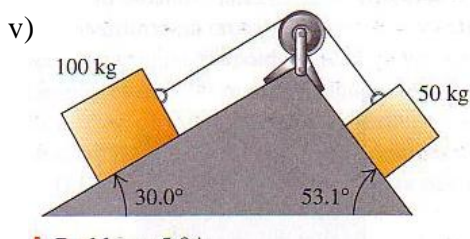
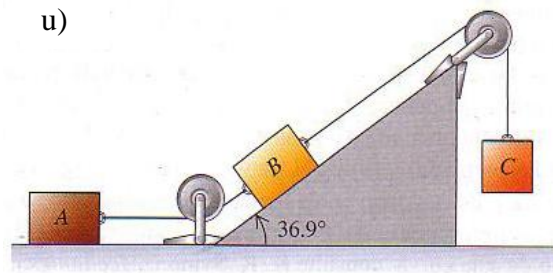
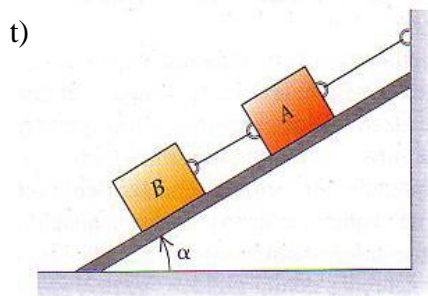
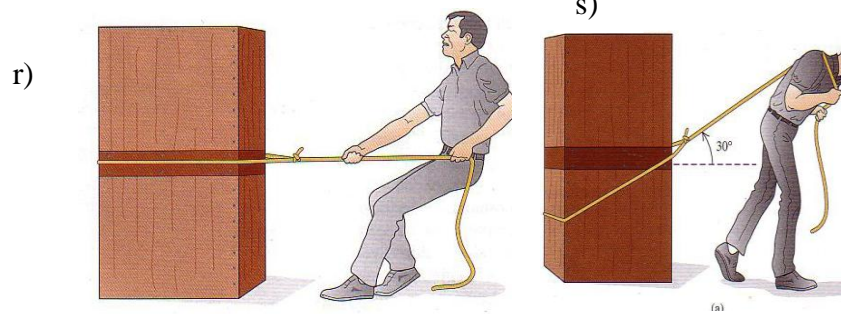
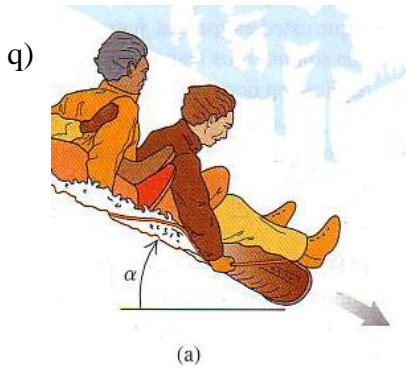
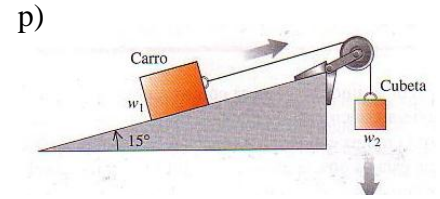
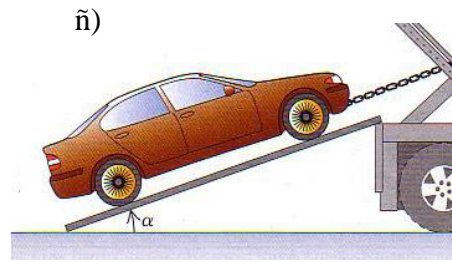
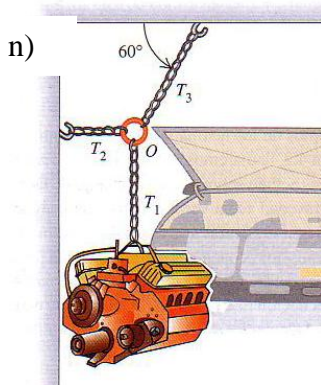


l)



m)





Referencias:

Resnick R., Halliday D. Física Parte I. Novena Edición. Compañía Editorial Continental.

Serway, R. Física Tomo I. Cuarta Edición. McGraw-Hill.

Sears, F., Semansky, M. Física Universitaria. Volumen 1. Undécima edición. Pearson Educación.