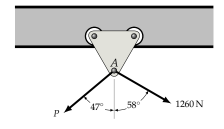
## Engineering Statics - 03 Equilibrium of a Particle / Concurrent Forces Handout

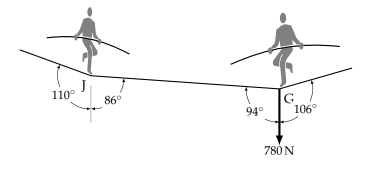
#### Exercise 1

The trolley can move freely along the horizontal beam on frictionless rollers. Currently, it is in equilibrium. Determine the reaction at A..

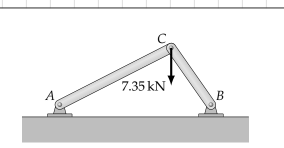


#### Exercise 2

Jacques and Gilles are high-wire artistes. Gille weighs 780 N. How much does Jacques weigh?

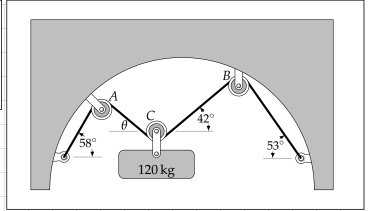


# Example 3 Determine the internal forces in members *AC* and *BC*. Specify whether they are in tension or compression. Exercise 3 Determine the internal forces in members *AC* and *BC*. Specify whether they are in tension or compression.



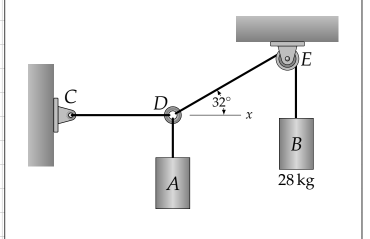


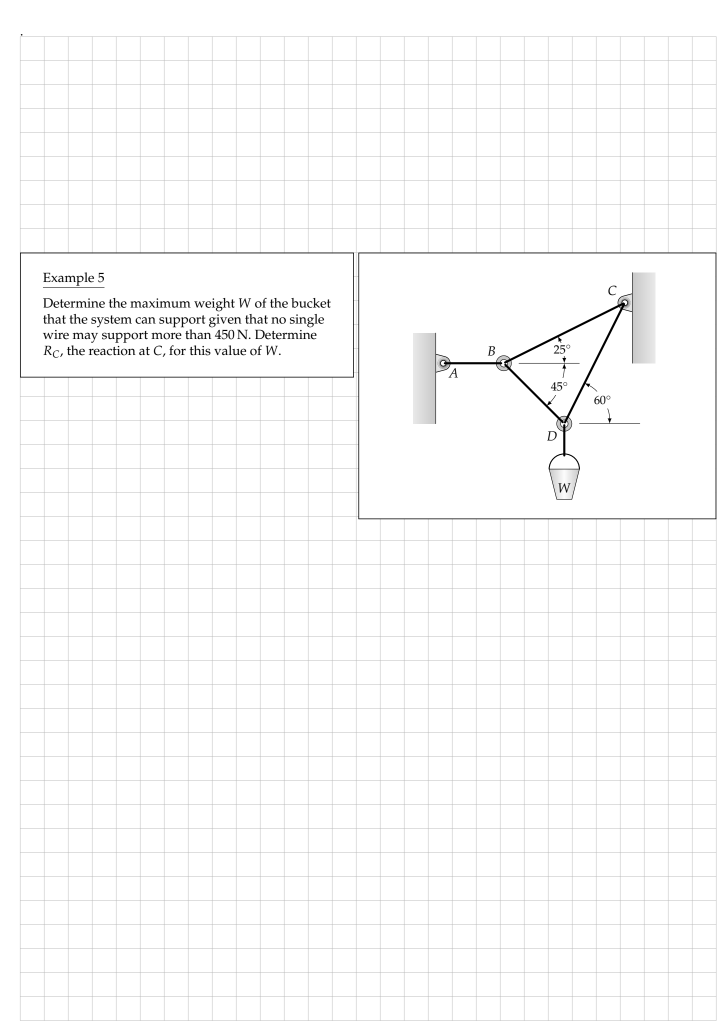
Determine  $\theta$ . Then find the tension in the rope and the pulley reaction at B due to the suspended mass.



### Exercise 4

Cylinder *B* has a mass of 28 kg. The system is in equilibrium. Determine the mass of *A* and the reactions at *C* and *E*.







The tension in cable AC is 400 N. Determine the force F necessary to hold the ring A in the position shown..

