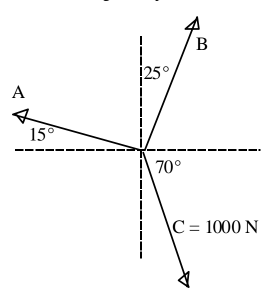
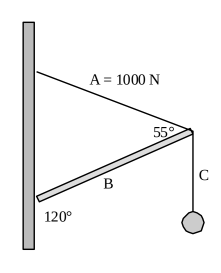
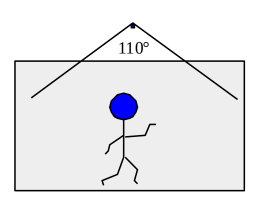
2.

Find all the forces acting in the problems below





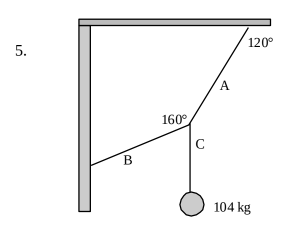
 35° B = 10,000 N



3.

1.

4. If the portrait of "Stickman" has a mass f 25.0 kg, find in the supporting cable.



6. If the mass of the ball is 510 kg, find all the forces.

A

B

C C