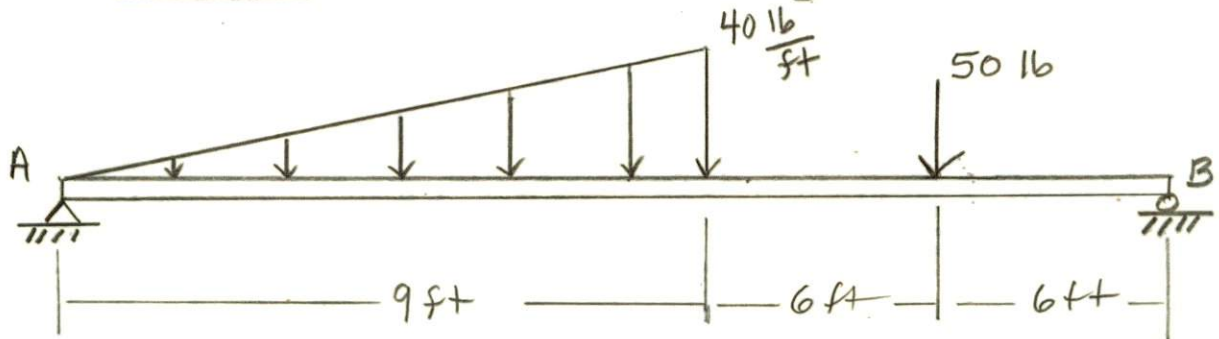


Show all work for full credit. ALL angles are to be measured ccw from the +x-axis. All vector answers are to be positive scalar, true direction

Name \_\_\_\_\_

1. Determine the Magnitude, direction, and location of the Resultant for the forces acting on the beam shown.



Solution.