

The construction

1. Draw a line segment (any length). Label one end A.
2. Open your compass to a given length and draw 2 arcs. Label point B.
3. Place your compass at B & draw a 3rd arc of equal length. Label point C.
4. Use your straight edge to draw in the sides of the triangle.
5. Use a protractor to check the size of your angles.

Required for:

JCOL ☐

JCHL ☐

LCFL ☐

LCOL ☒

LCHL ☒

