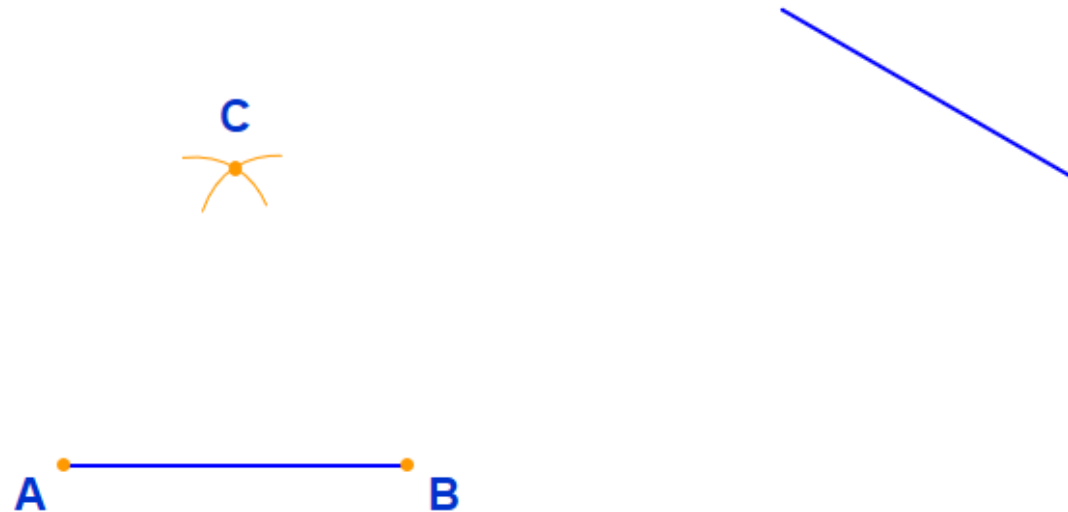


**From points A & B and (AB) as radius draw arcs to intersect at
point C - **Compass****
**Vanaf punte A & B en (AB) as radius teken boë om mekaar te sny
by punt C - **Passer****

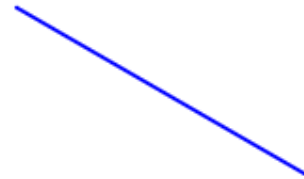
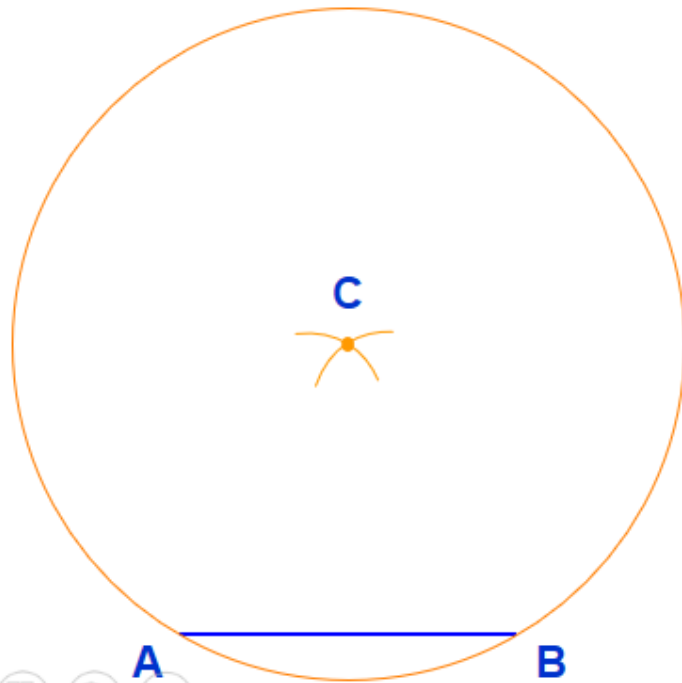


**From points A & B and (AB) as radius draw arcs to intersect at
point C - Compass**

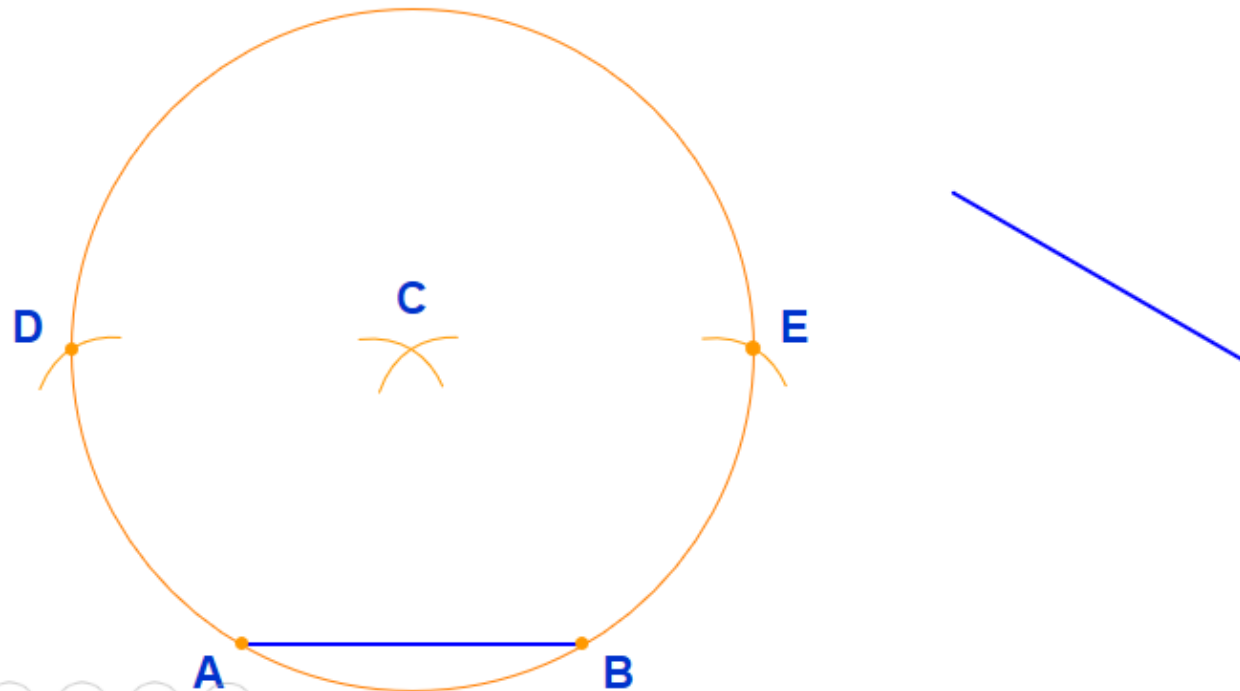
**Vanaf punte A & B en (AB) as radius teken boë om mekaar te sny
by punt C - Passer**



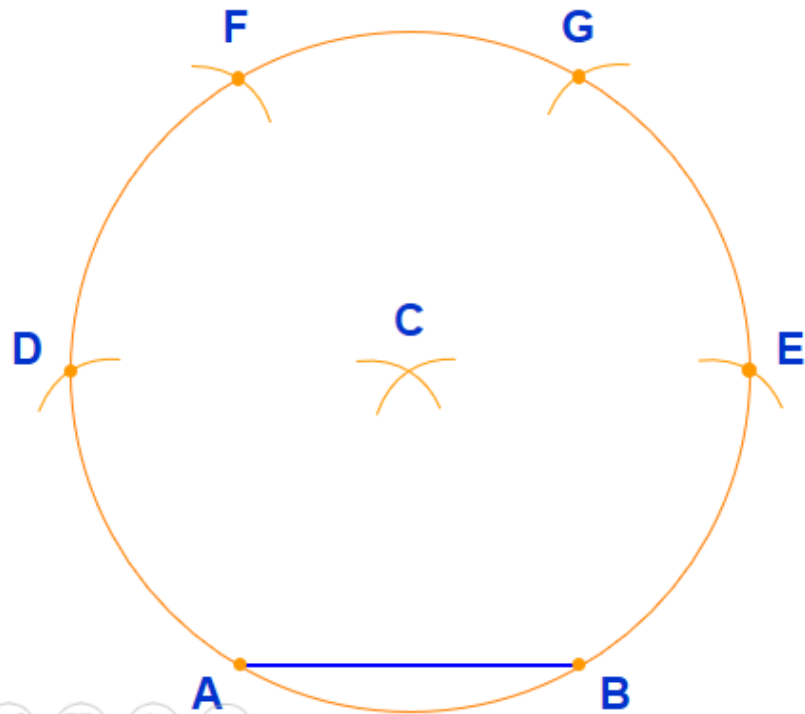
With point C as centre and AB as radius draw an circle
Met punt C as middelpunt en AB as radius teken 'n sirkel



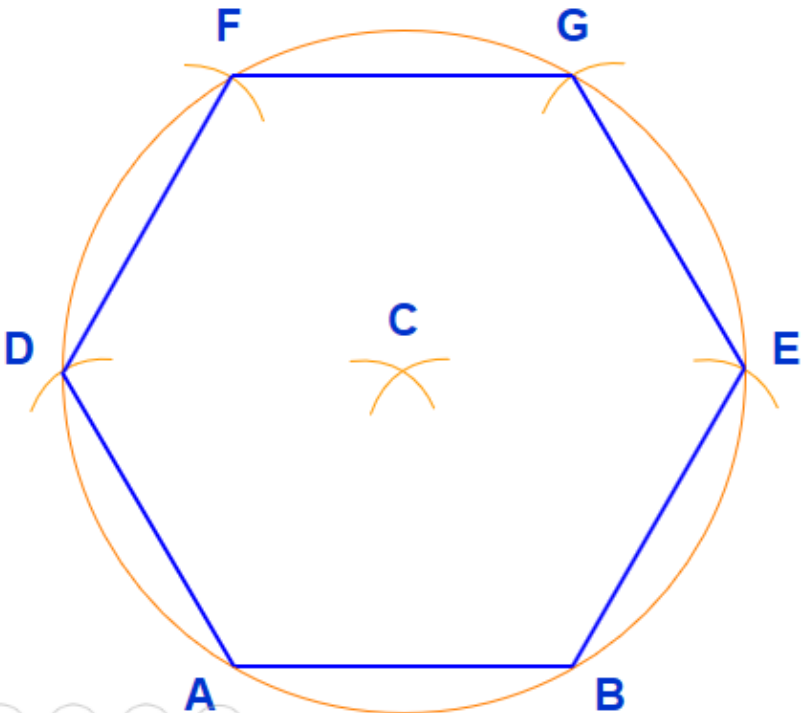
From points A & B and (AB) as radius draw arcs on the circle to intersect at points D & E - **Compass**
Vanaf punte A & B en (AB) as radius teken boë op die sirkel om mekaar te sny by punte D & E - **Passer**



From points D & E and (AB) as radius draw arcs on the circle to intersect at points F & G - Compass
Vanaf punte D & E en (AB) as radius teken boë op die sirkel om mekaar te sny by punte F & G - Passer



**Complete the hexagon
Voltooi die seskant**



Complete the hexagon Voltooi die seskant

MEMO

