

Construct a right regular pentagon for the given side - Compass
Konstrueer 'n regte reëlmatige vyfkant vir die gegewe sy - Passer



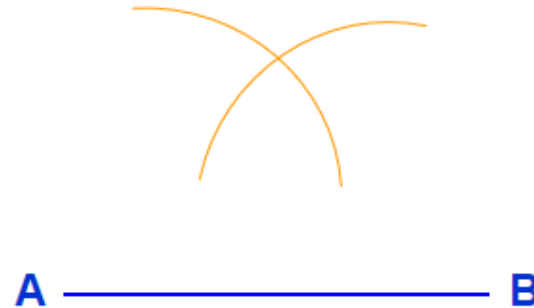
**Construct a
perpendicular bisector
for the given line /
Bisect the given line**

**Konstrueer 'n
middelloodlyn vir die
gegewe lyn / Halveer
die gegewe lyn**



**From points A&B, draw arcs
(suitable radius) & connect the
two point**

**Vanaf punte A&B, teken boë
(geskikte radius) & verbind die
twee punte**



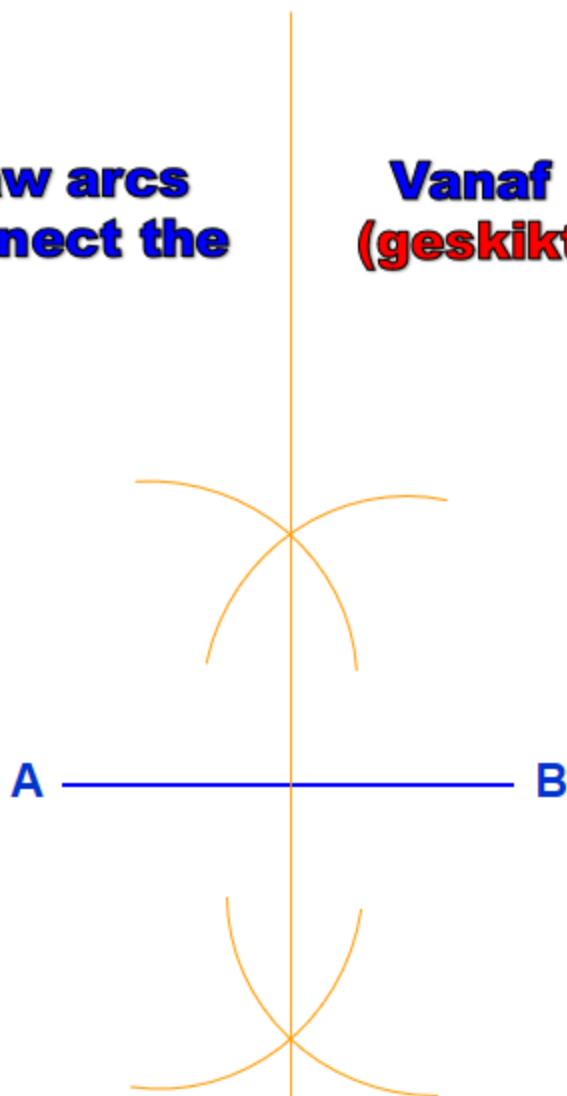
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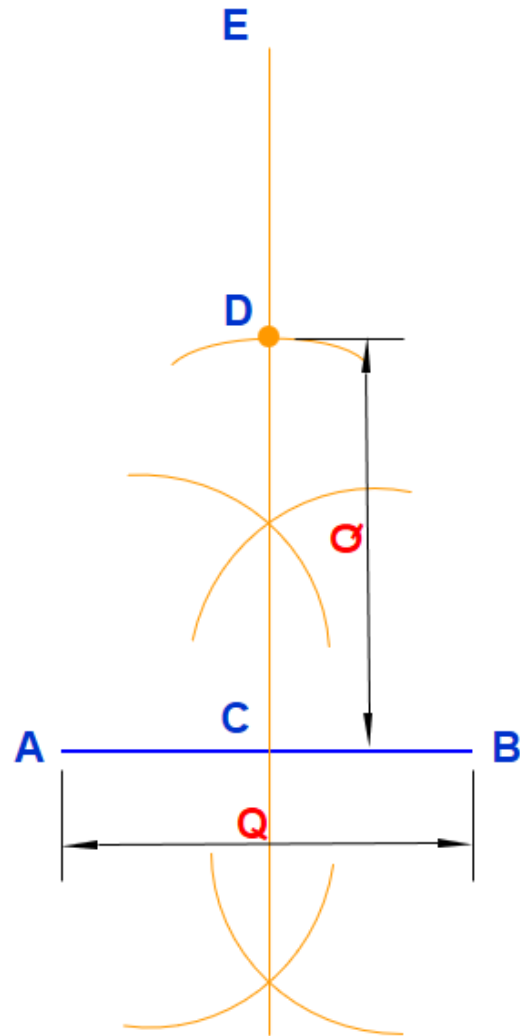


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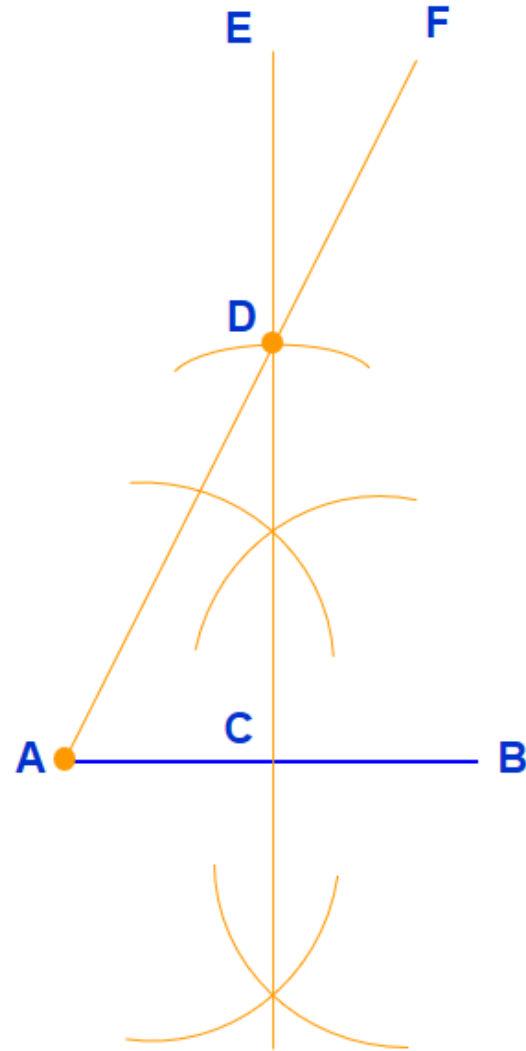
**Vanaf punte A&B, teken boë
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twee punte**



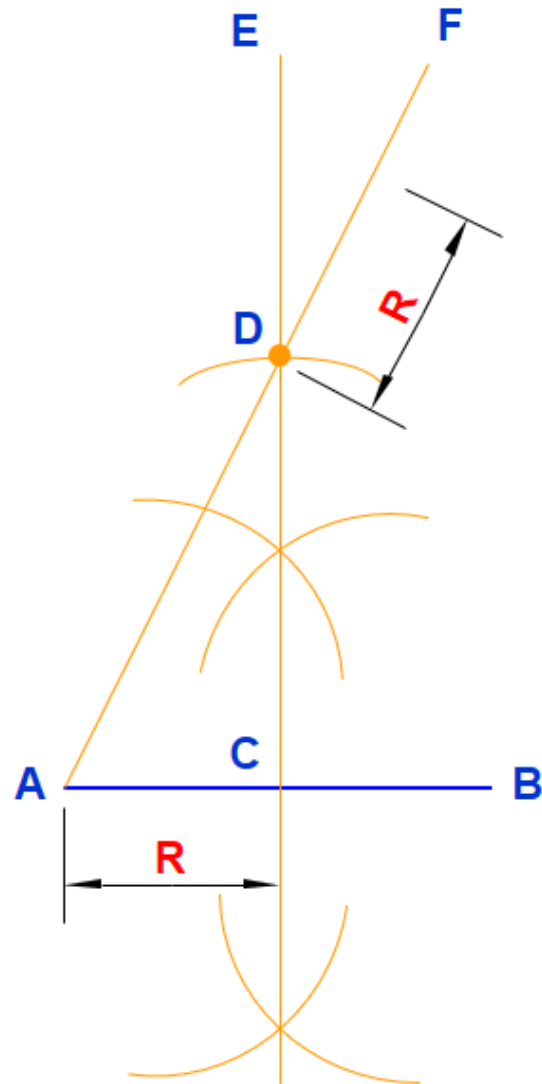
Mark distance Q on line CE to get point D
Merk afstand Q op lyn CE om punt D te kry



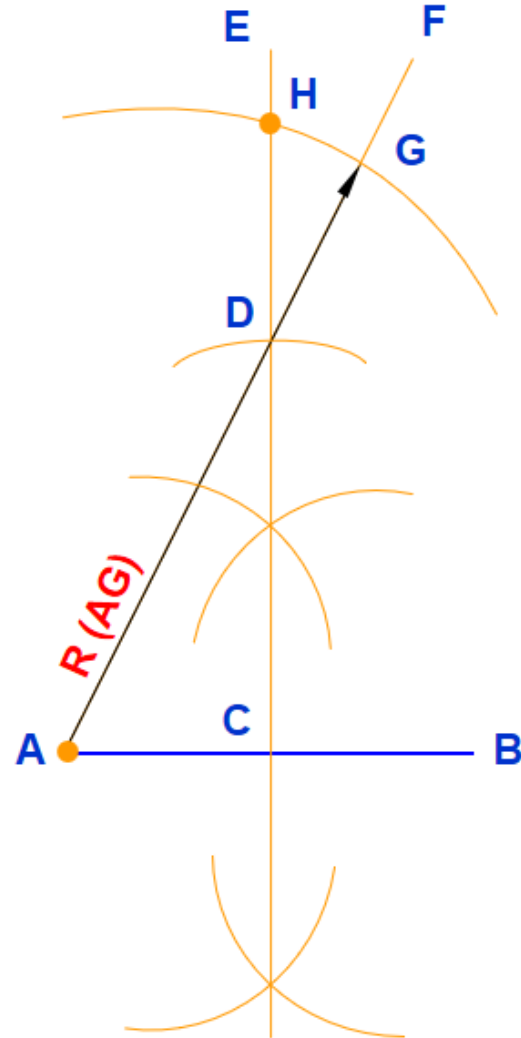
Connect point A & D and extend past point D for line AF
Verbind punt A & D en verleng verby punt D vir lyn AF



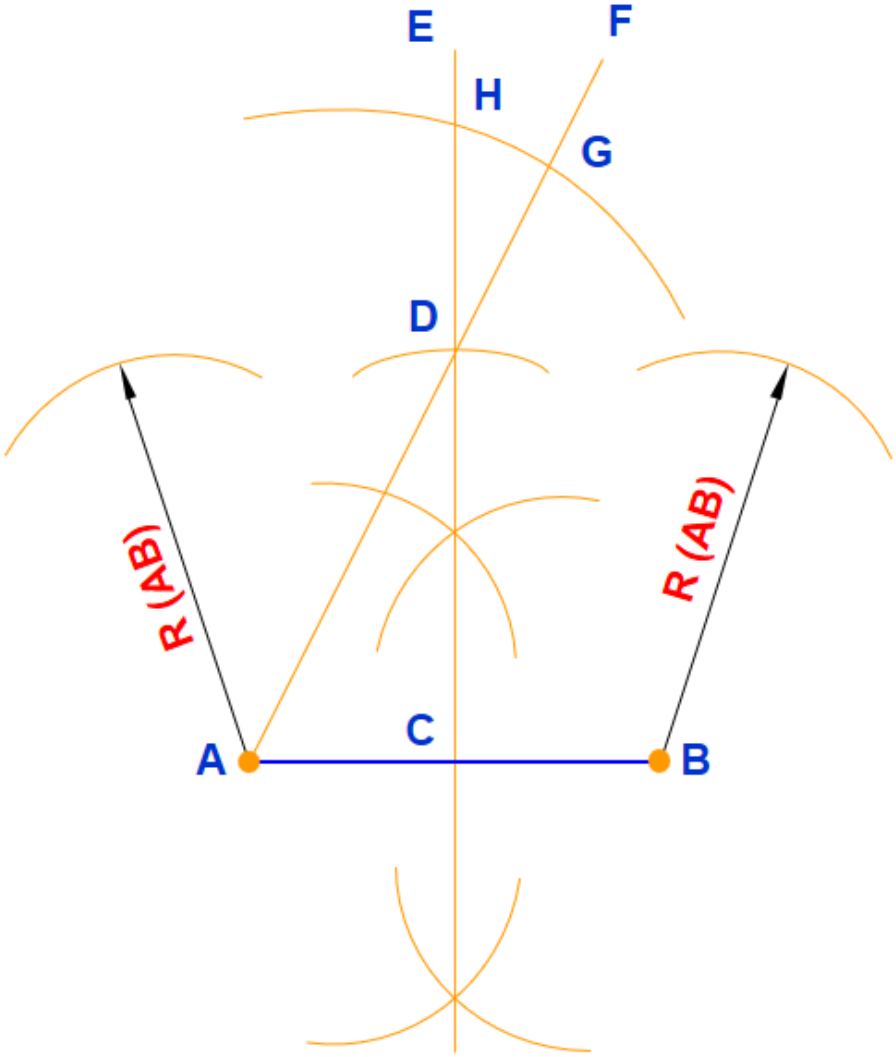
Mark distance R on line DF to get point G
Merk afstand R op lyn DF om punt G te kry



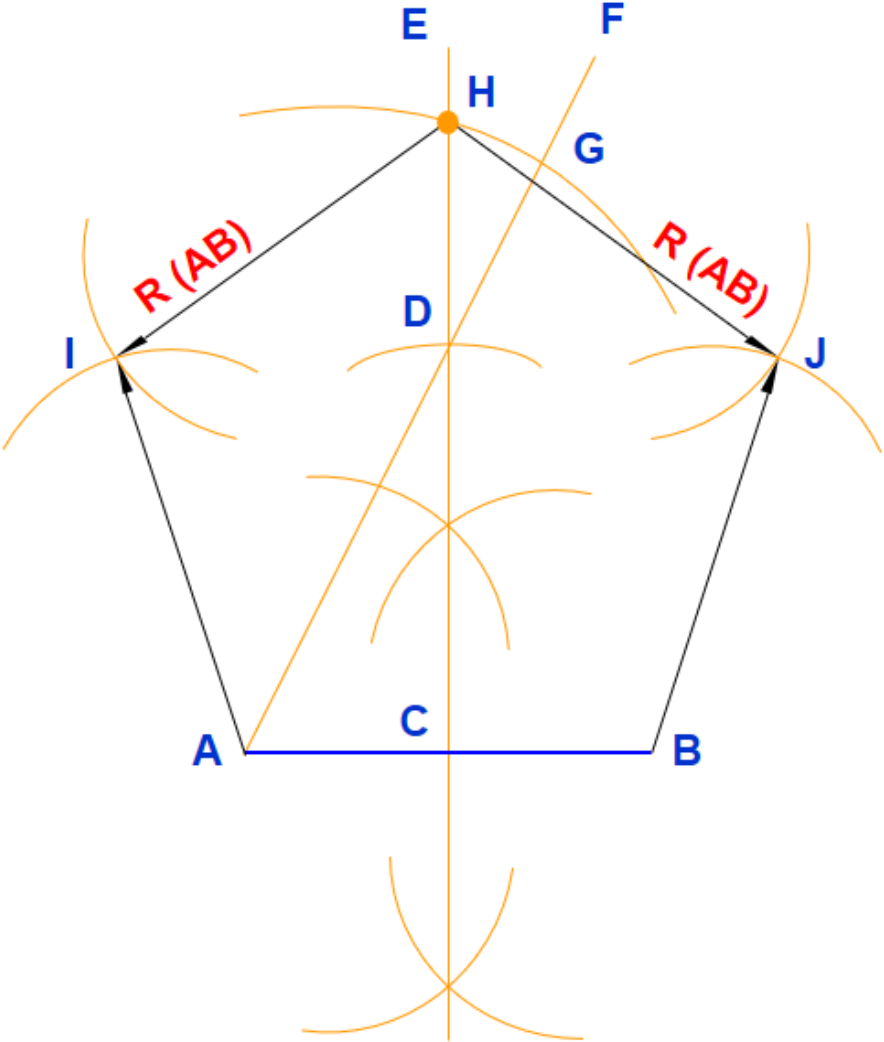
From point A, draw an arc (Radius AG) to cut line CE at H
Vanaf punt A, teken 'n boog (Radius AG) om lyn CE te sny by H



From points A&B, draw an arc (Radius AB)
Vanaf punte A&B, teken 'n boog (Radius AB)



From point H, draw an arc (Radius AB) to get points I&J
Vanaf punt H, teken 'n boog (Radius AB) om punte I&J te kry



MEMO

