

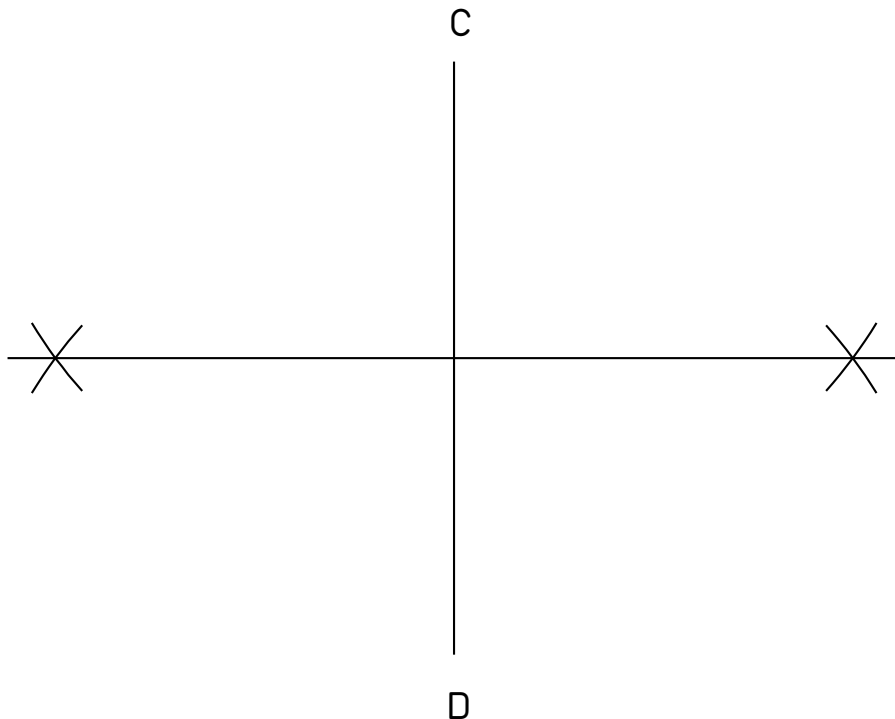
1- CONSTRUCCIÓN DUN ÓVALO DADO O EIXE MENOR. $CD = 50\text{mm}$.

C

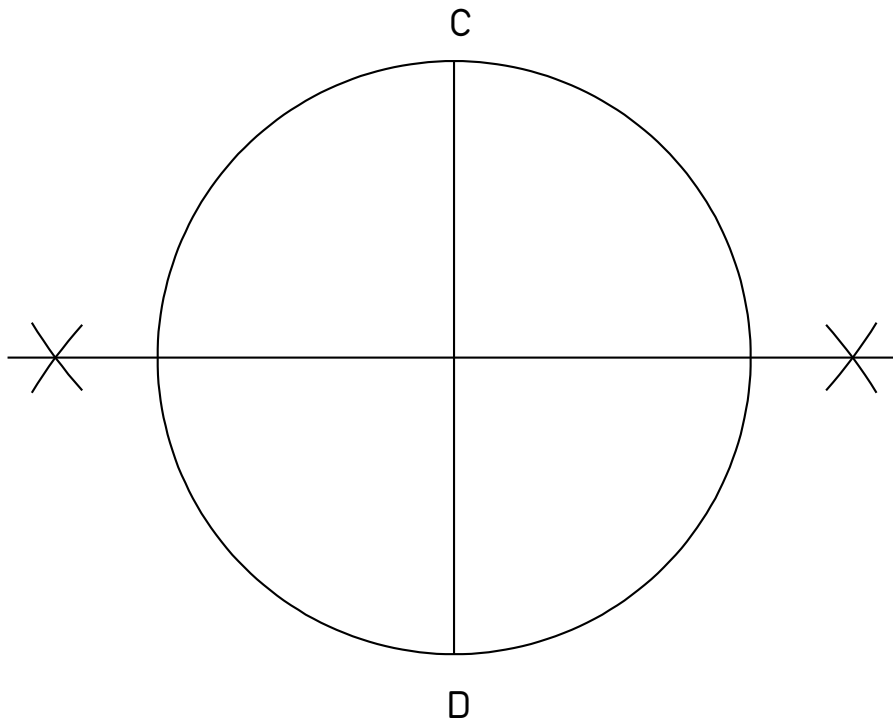


D

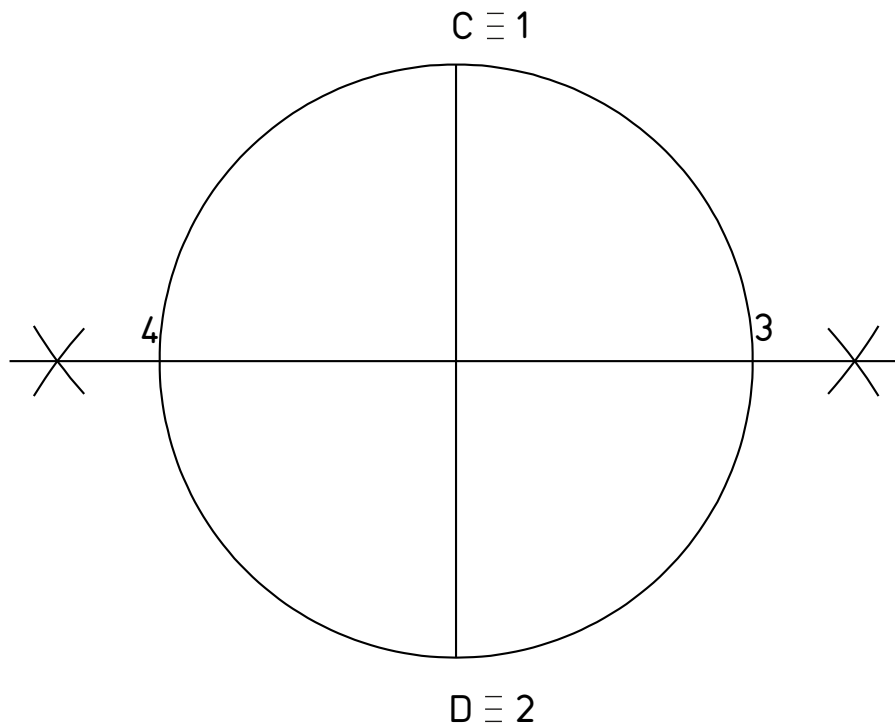
1- CONSTRUCCIÓN DUN ÓVALO DADO O EIXE MENOR. CD= 50mm.



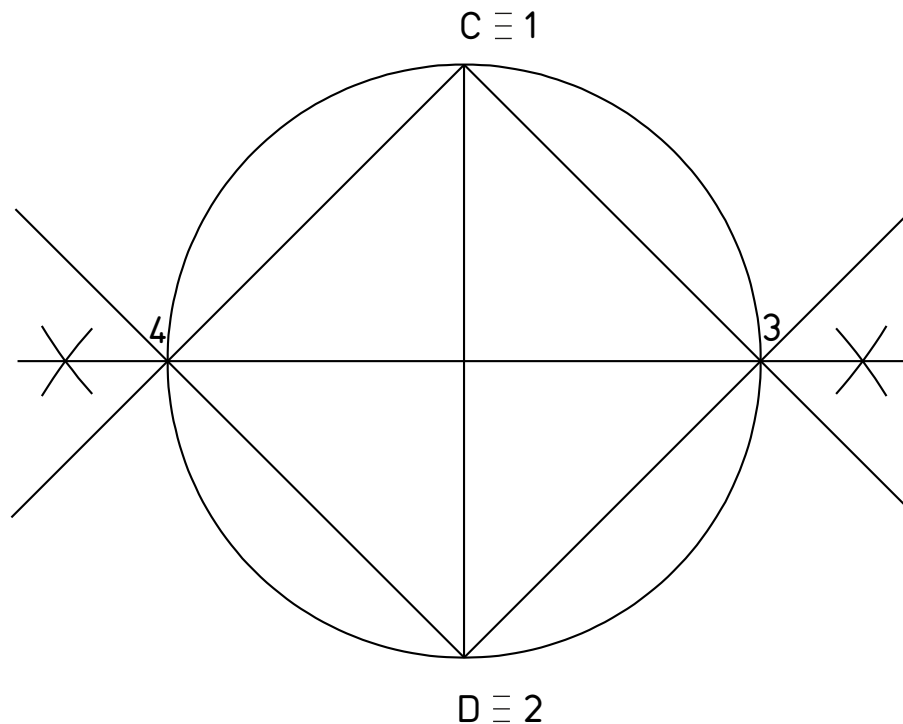
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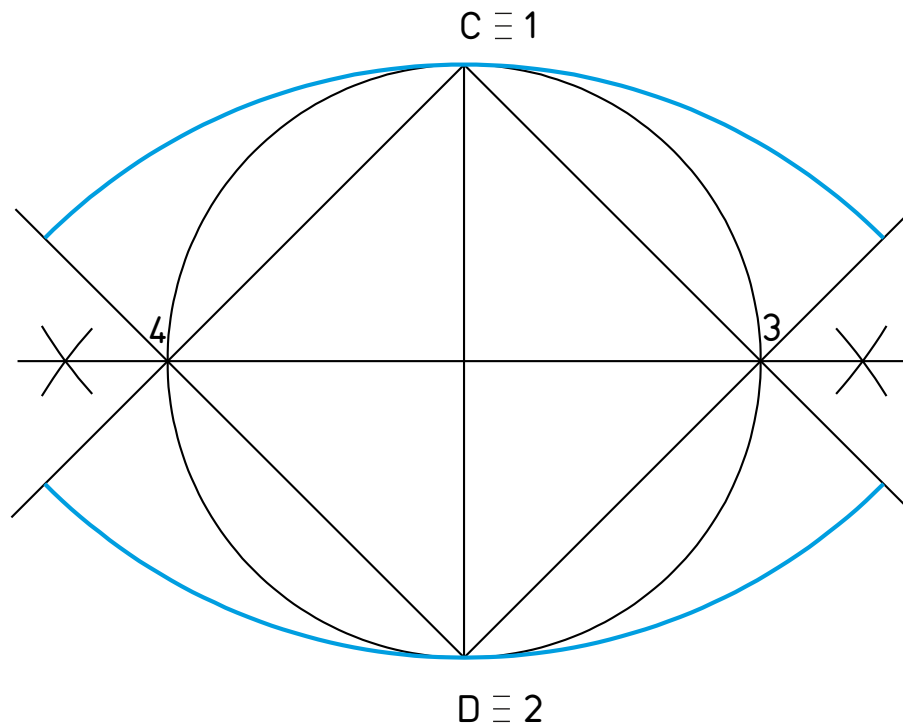
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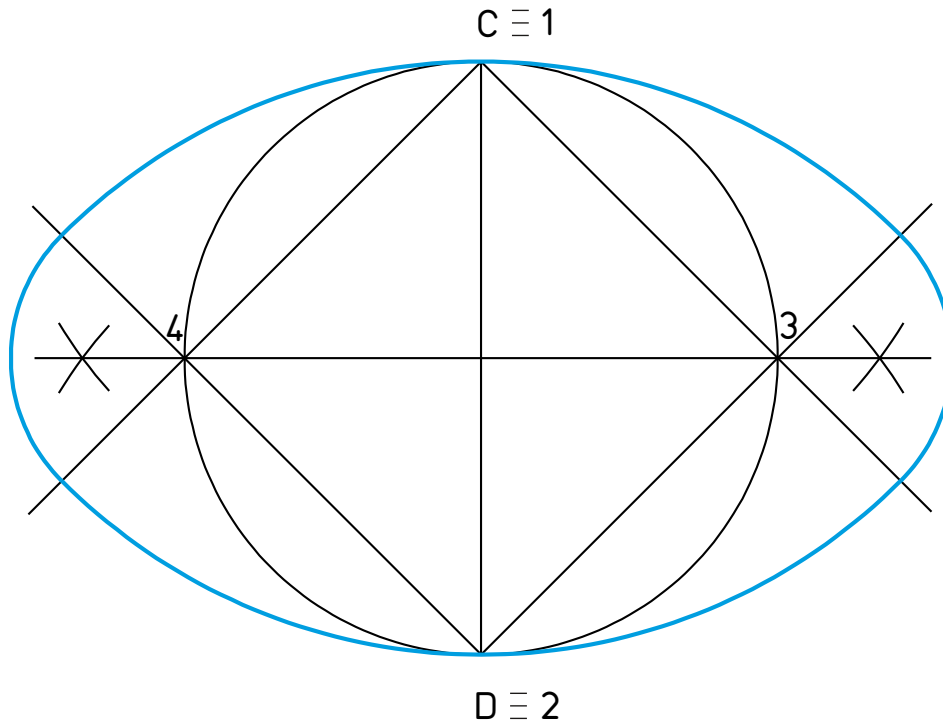
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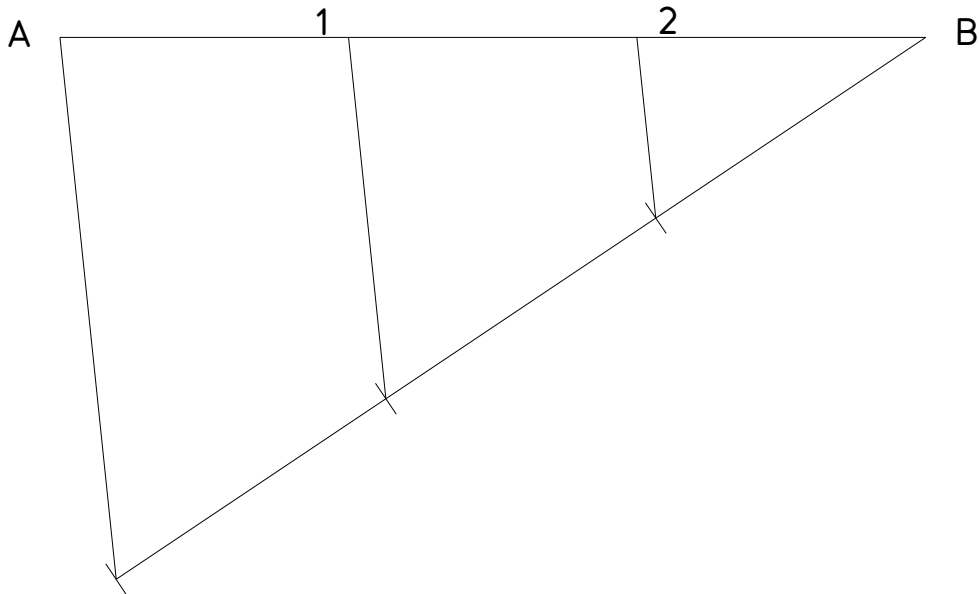
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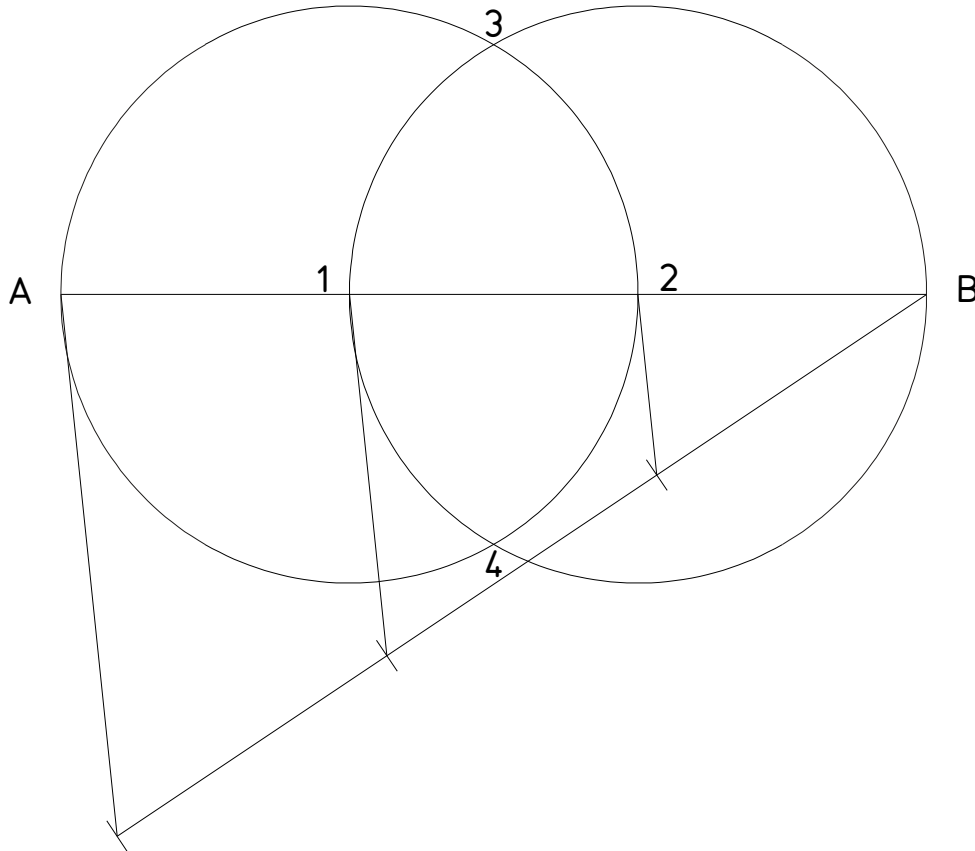
2- CONSTRUCCIÓN DUN ÓVALO DADO O EIXE MAIOR. AB= 80mm.



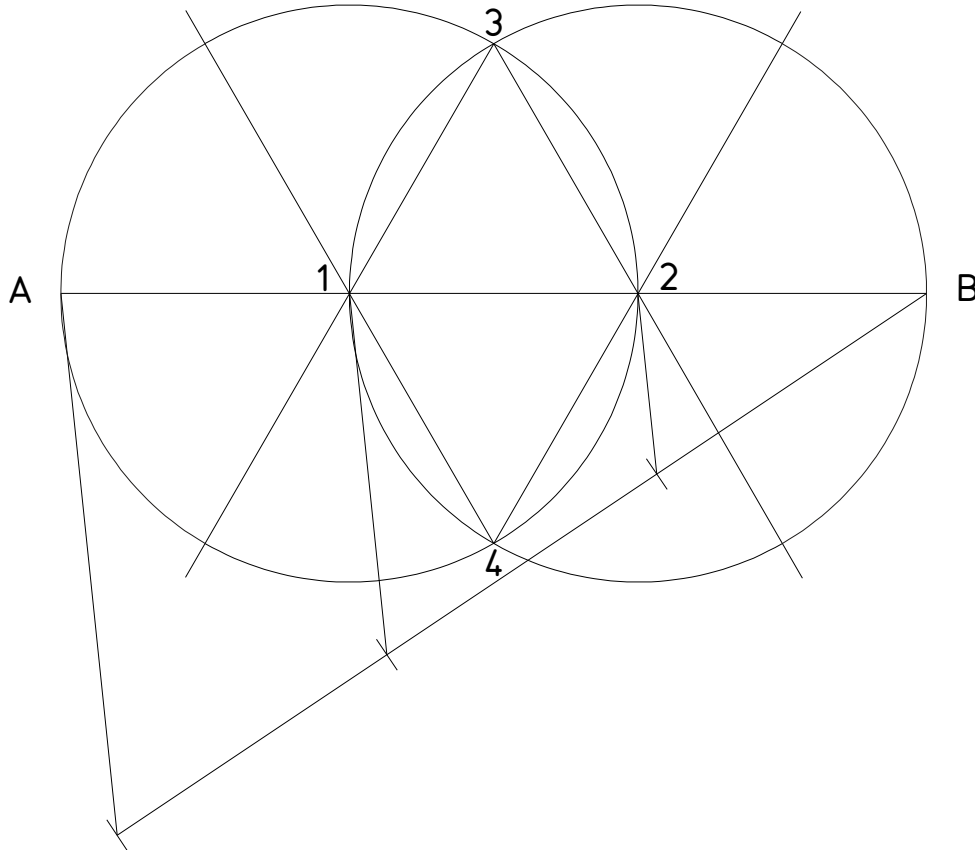
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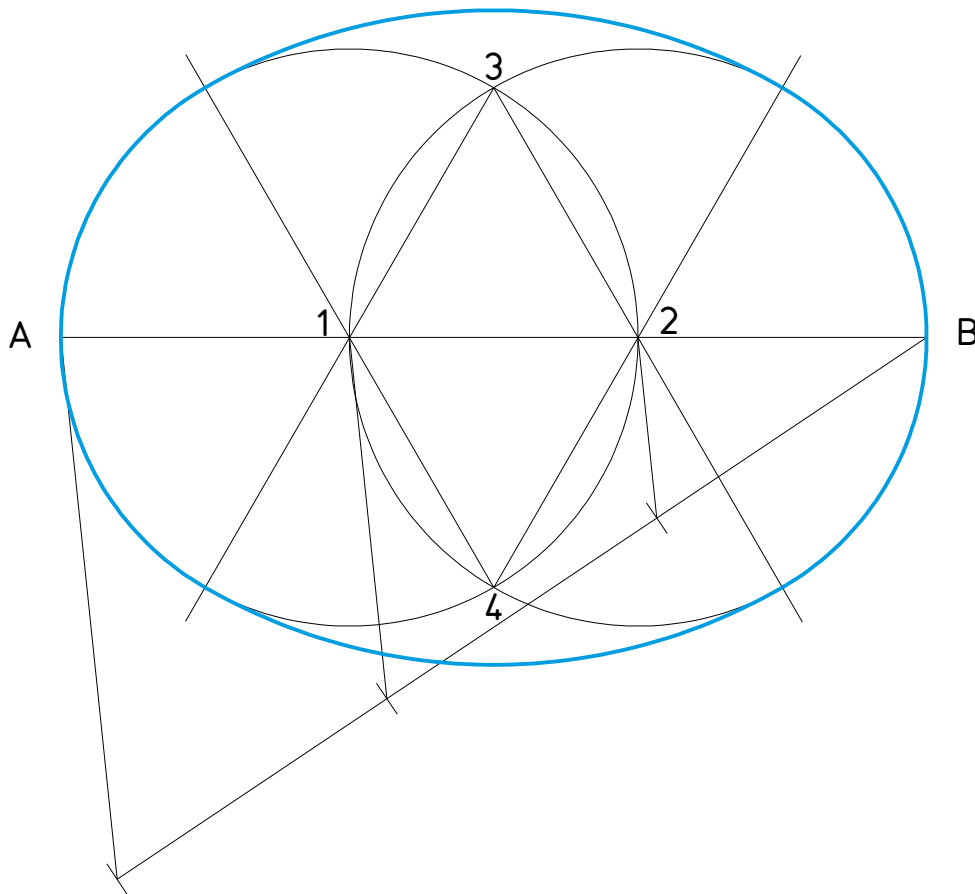
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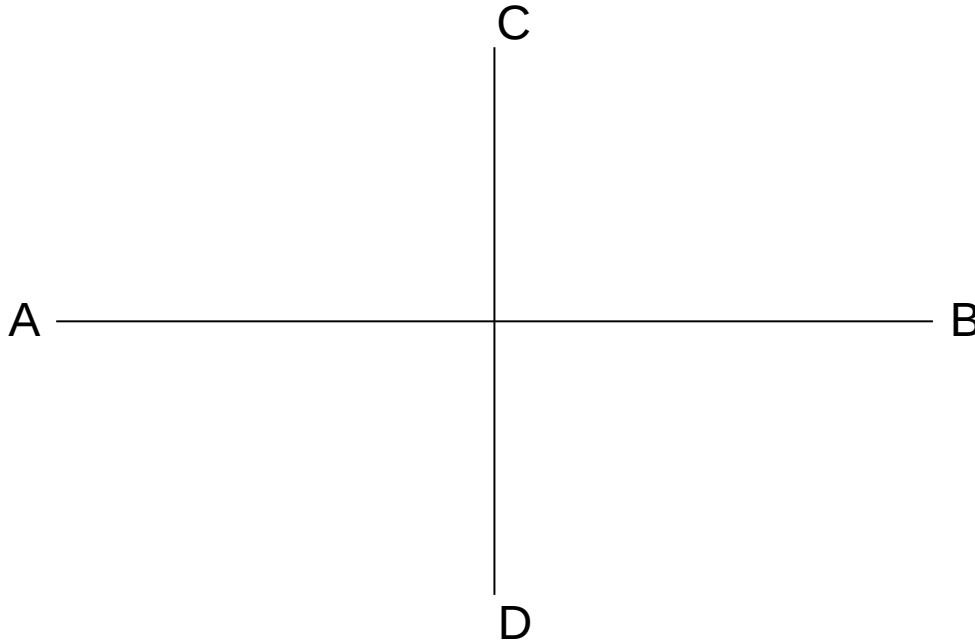
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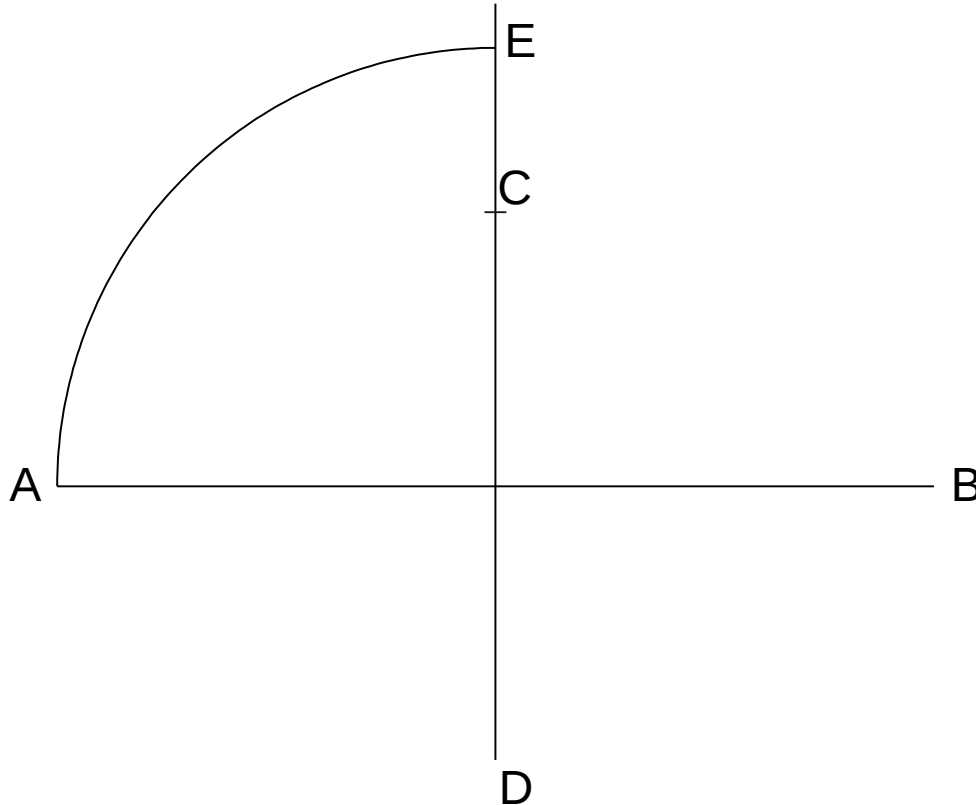
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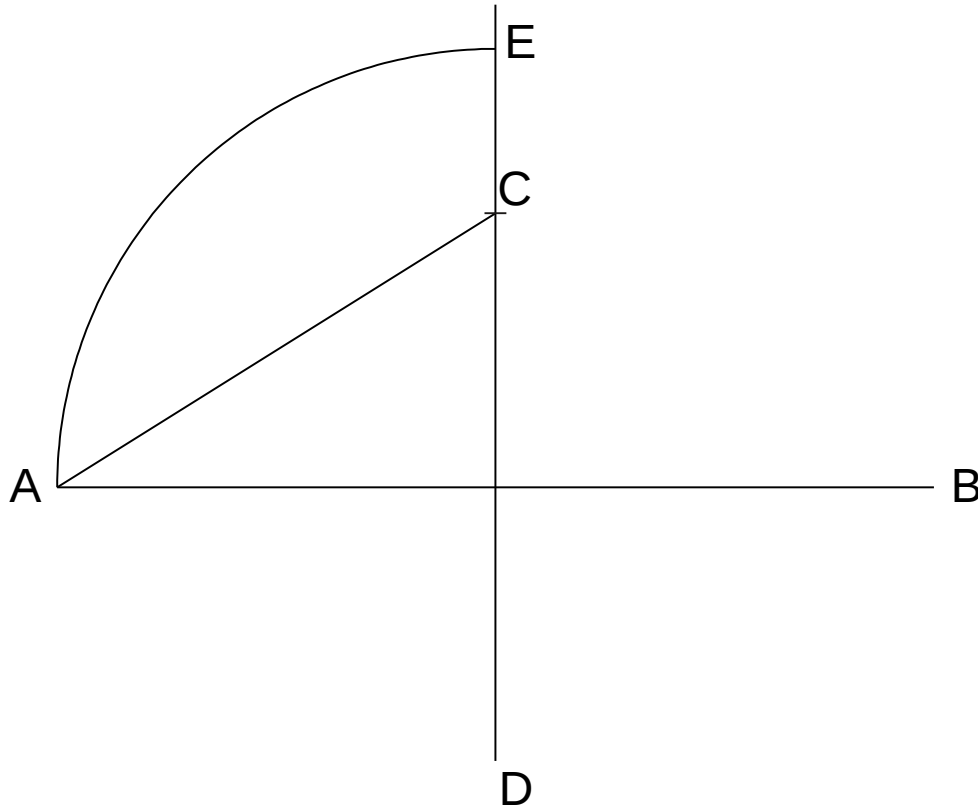
3- CONSTRUCCIÓN DUN ÓVALO ÓPTIMO DADOS OS DOUS EIXES. $AB = 80\text{mm}$. $CD = 50\text{mm}$.



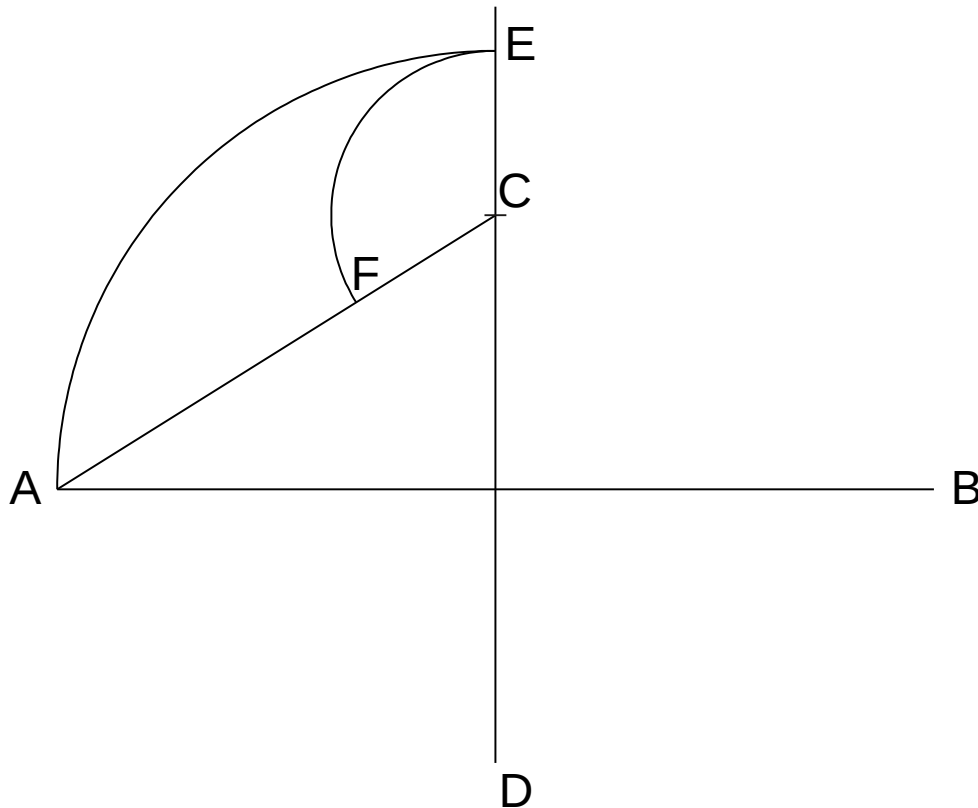
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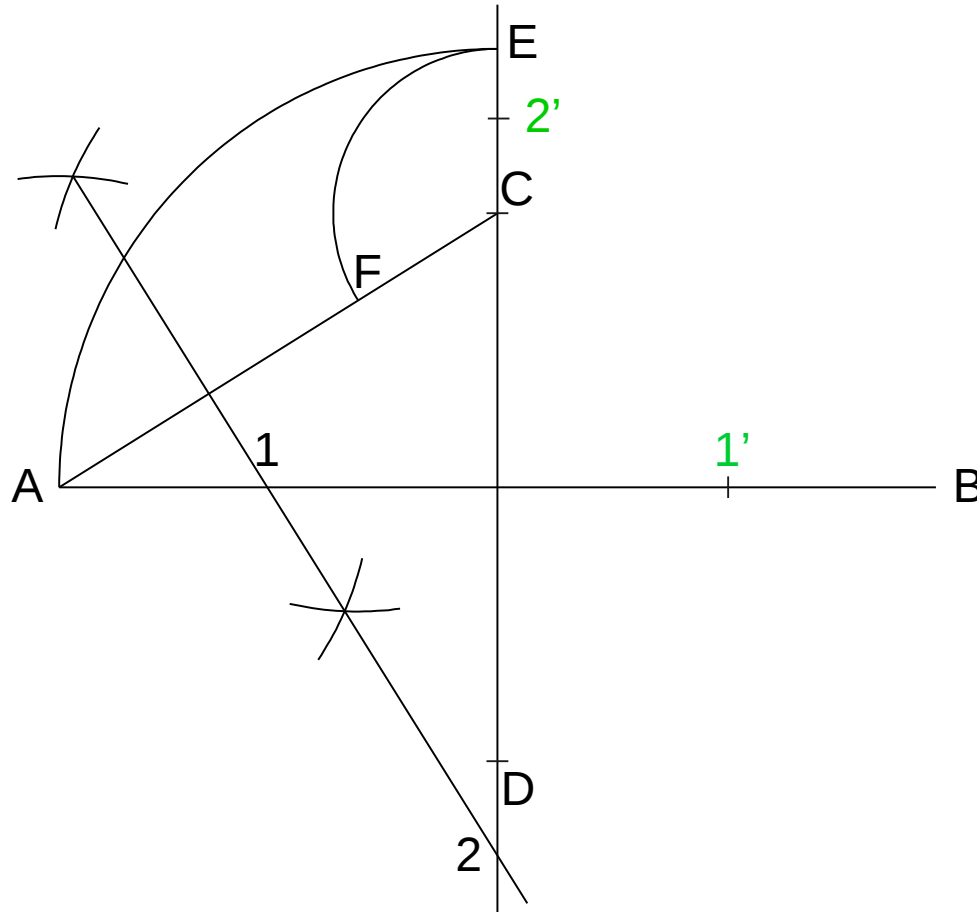


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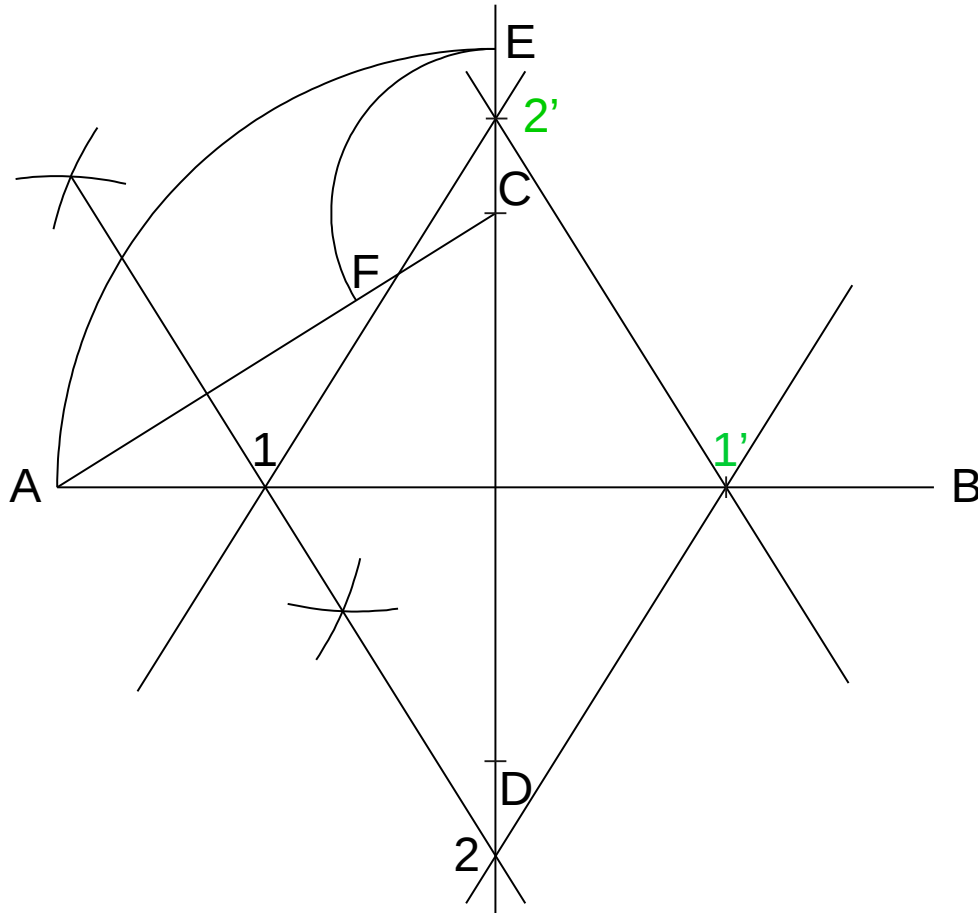


The diagram illustrates the construction of an angle bisector for angle BAC . Ray AB is horizontal, and ray AC is at an angle. A ray from vertex A bisects the angle. Two arcs are drawn: one centered at A intersecting AB and the bisector, and another centered on the bisector intersecting AC and the vertical line BE . The intersection on AC is point F , and the intersection on the vertical line is point D . The angle between AB and the bisector is labeled 1 , and the angle between the bisector and the vertical line is labeled 2 . The vertical line is labeled BE at the top and D at the intersection with the bisector.

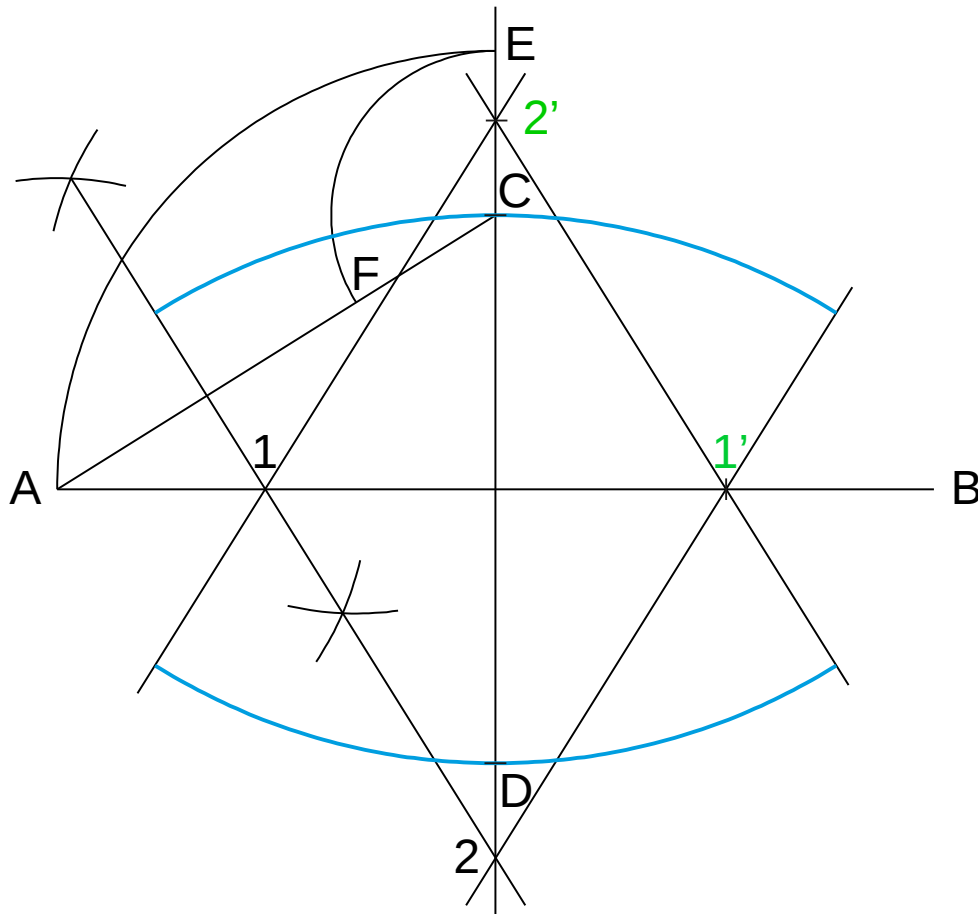
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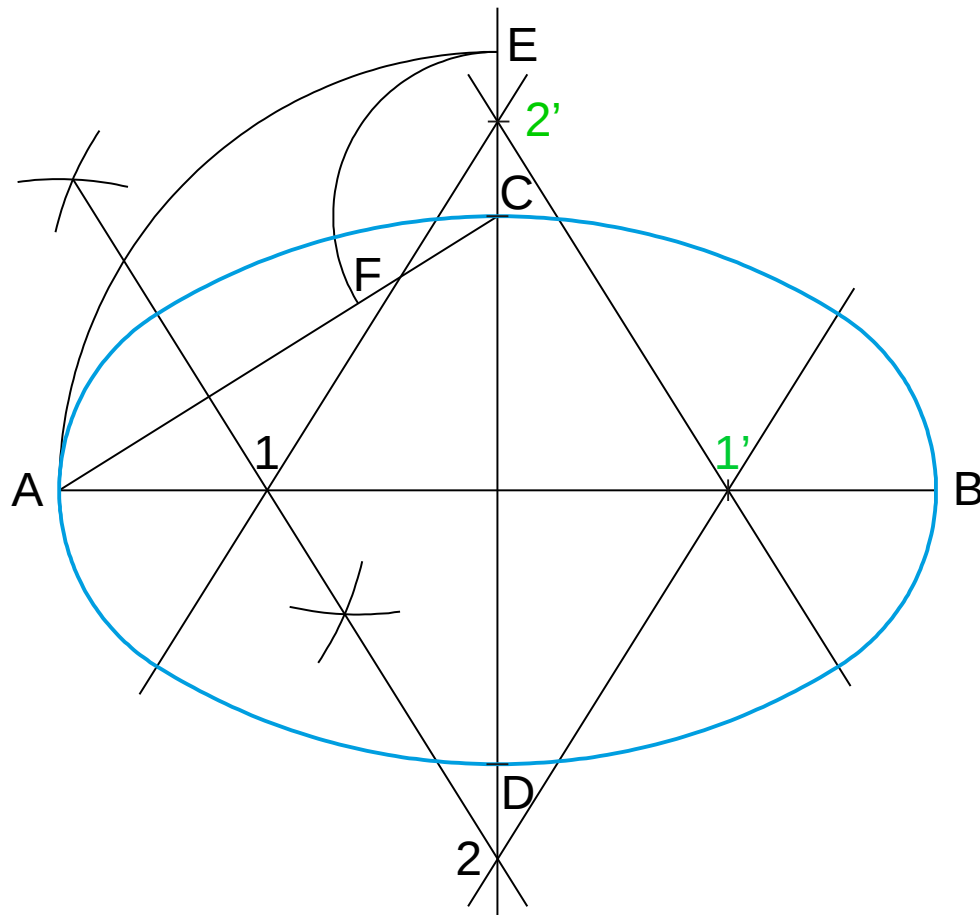
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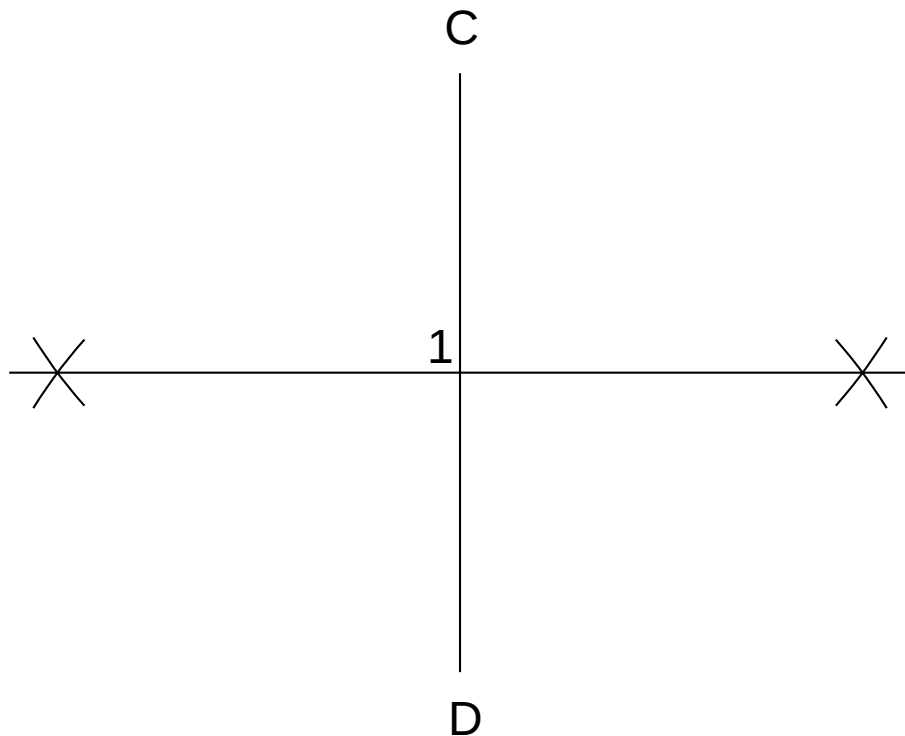
1- CONSTRUCCIÓN DUN OVOIDE DADO O EIXE MENOR. CD= 50mm.

C

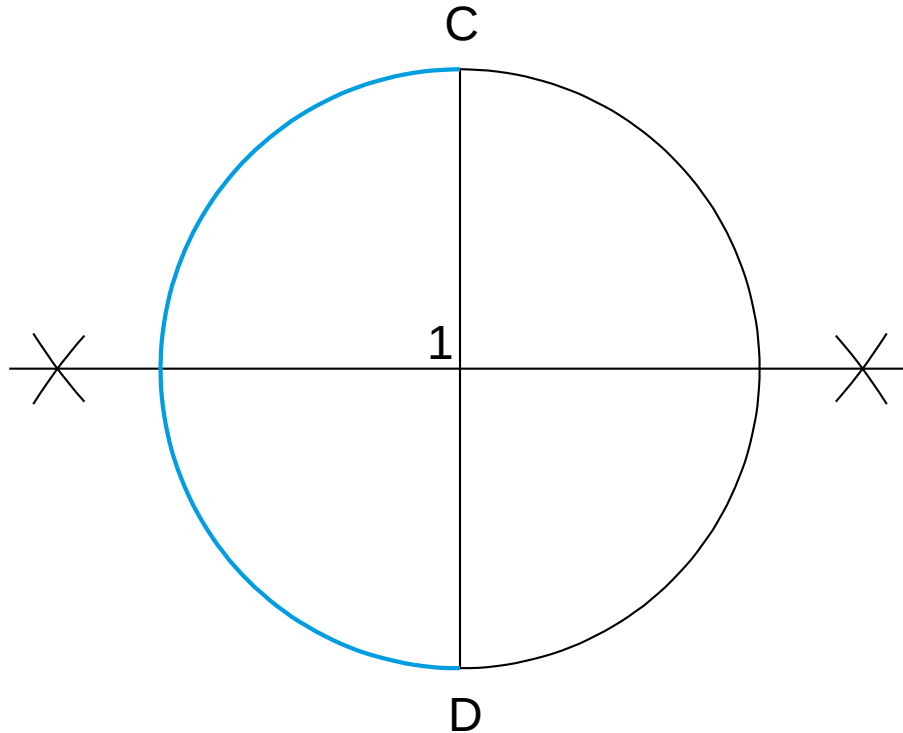


D

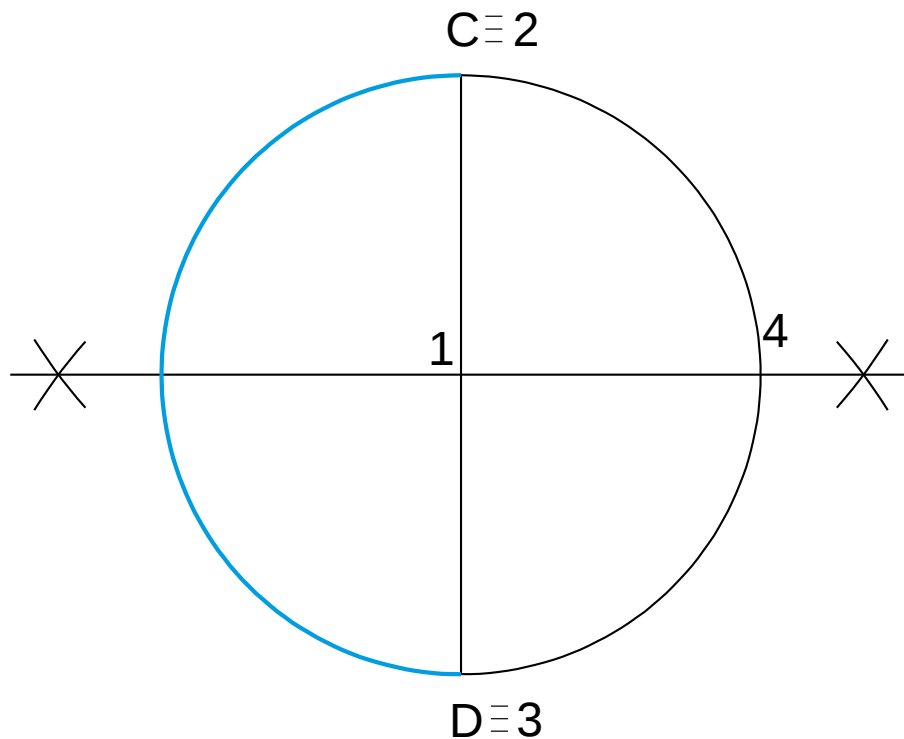
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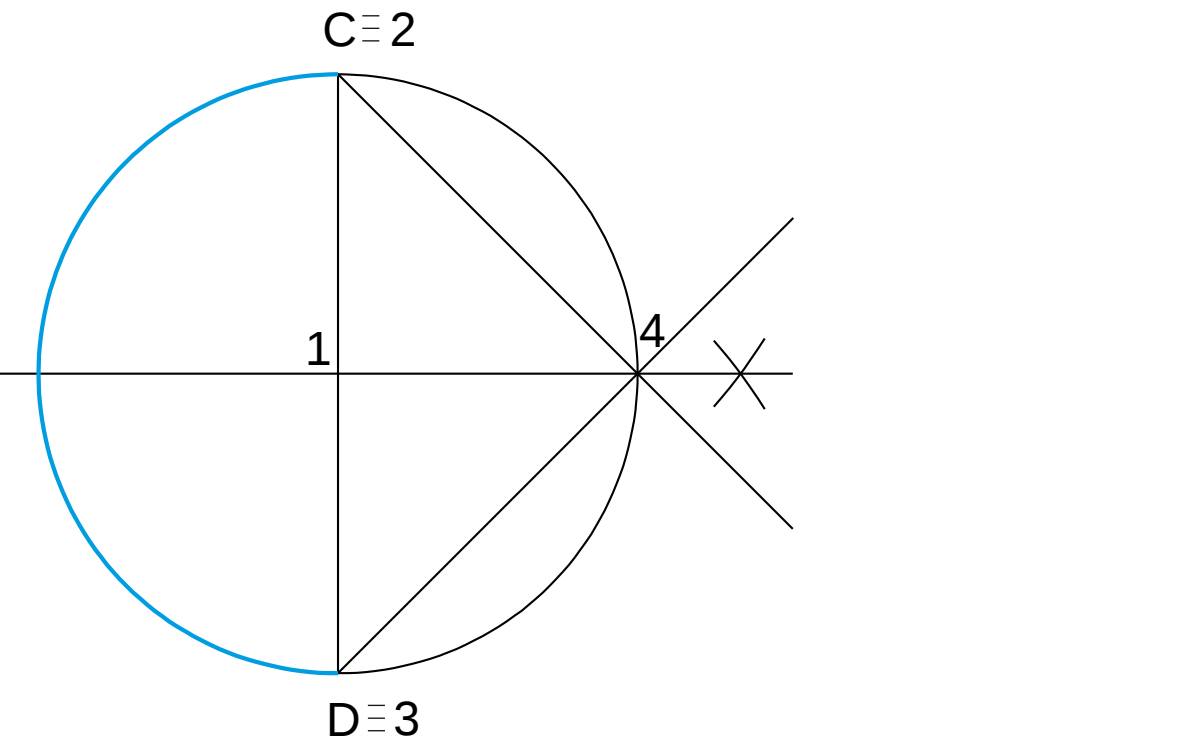
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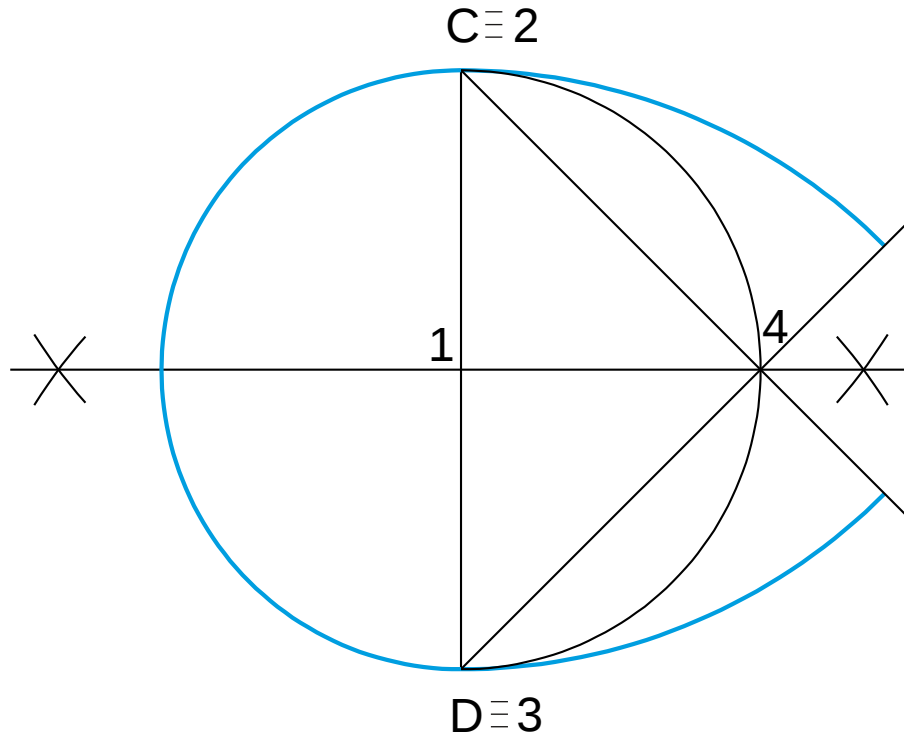
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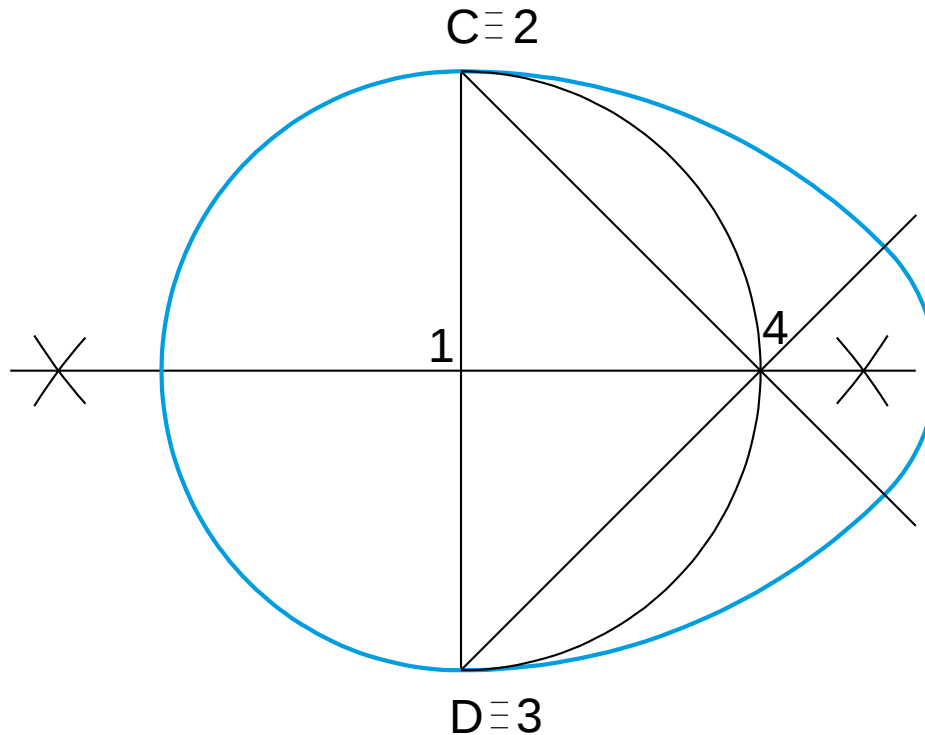
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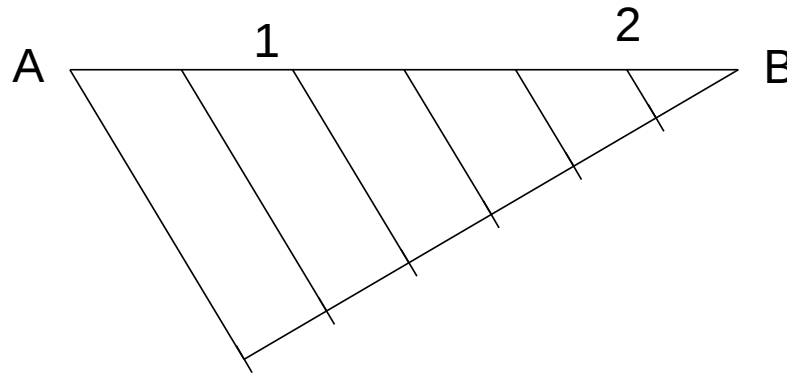
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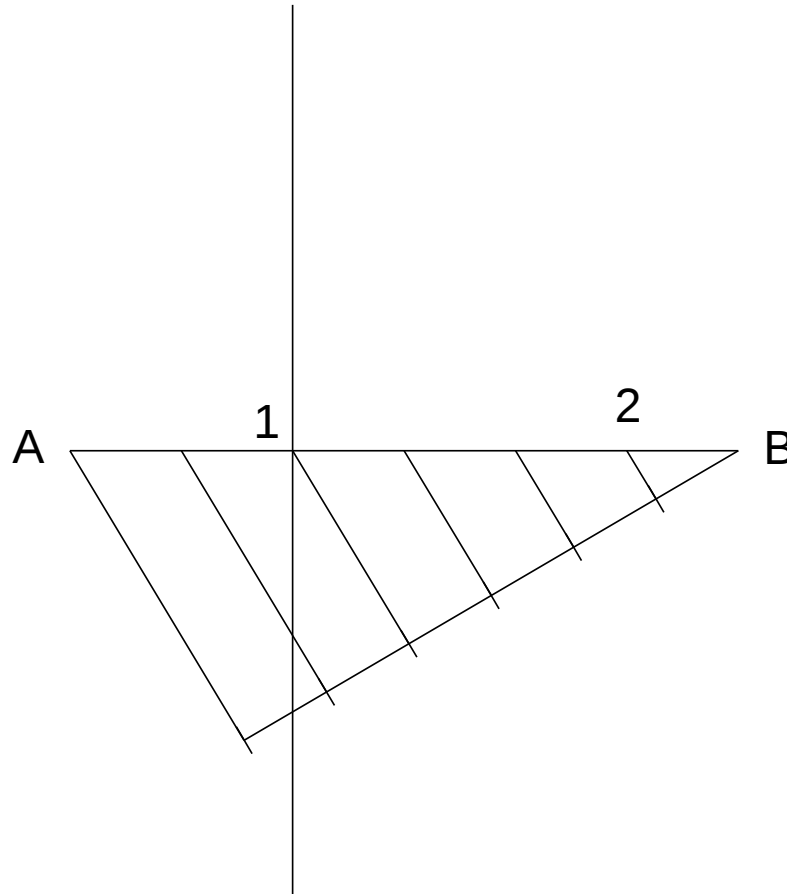
2- CONSTRUCCIÓN DUN OVOIDE DADO O EIXE MAIOR. $AB= 70\text{mm}$.

A ————— B

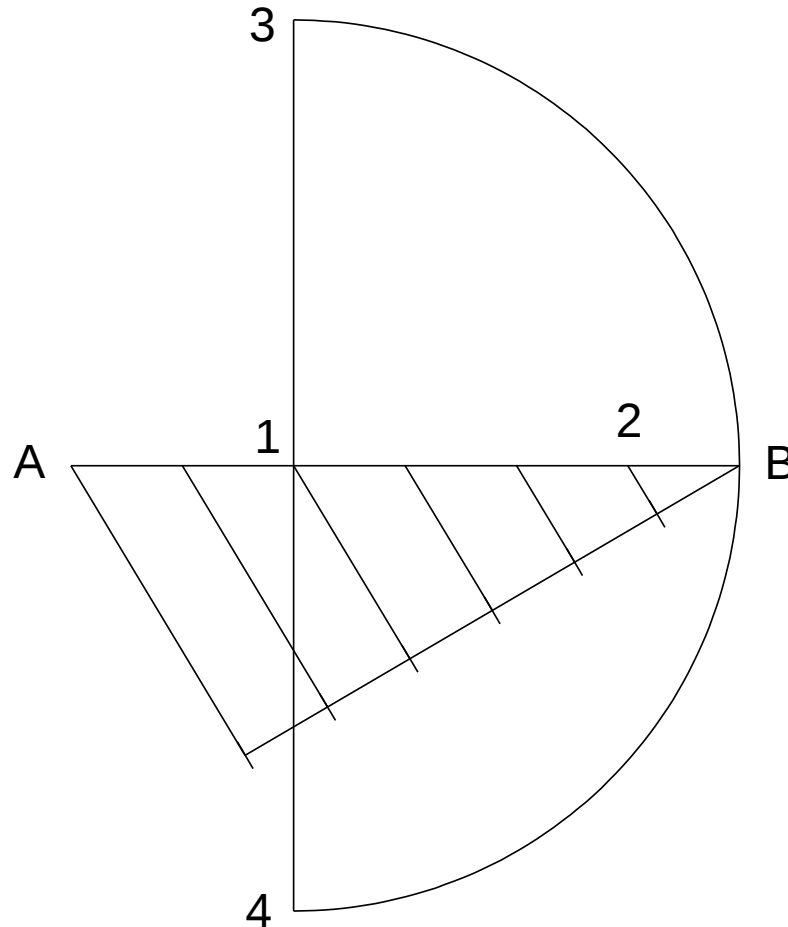
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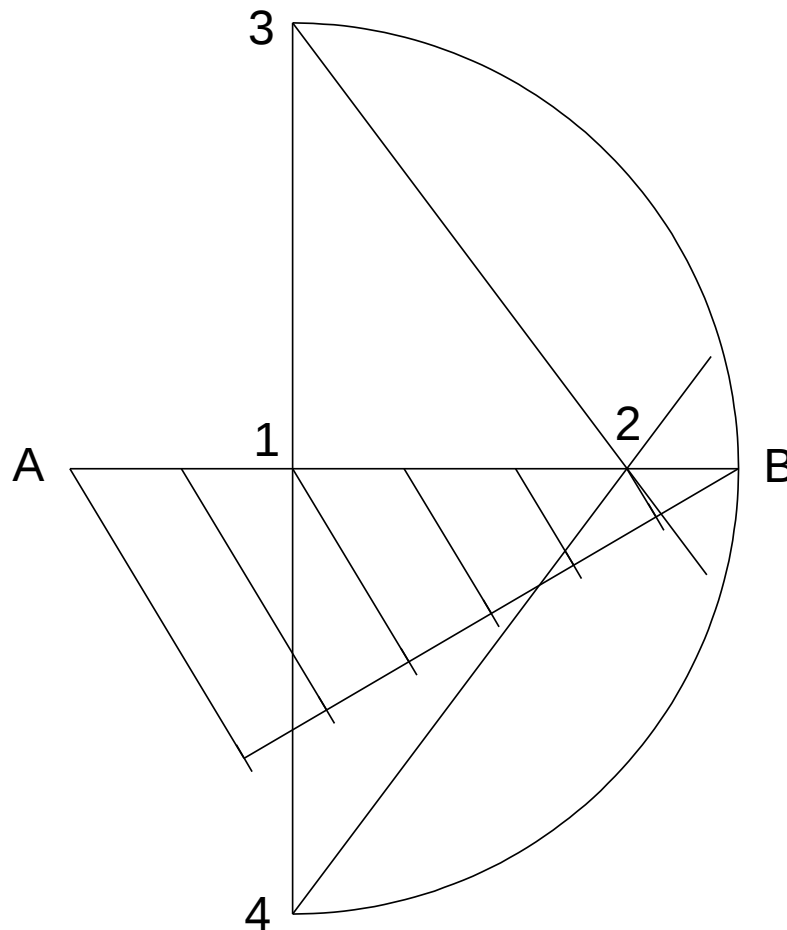
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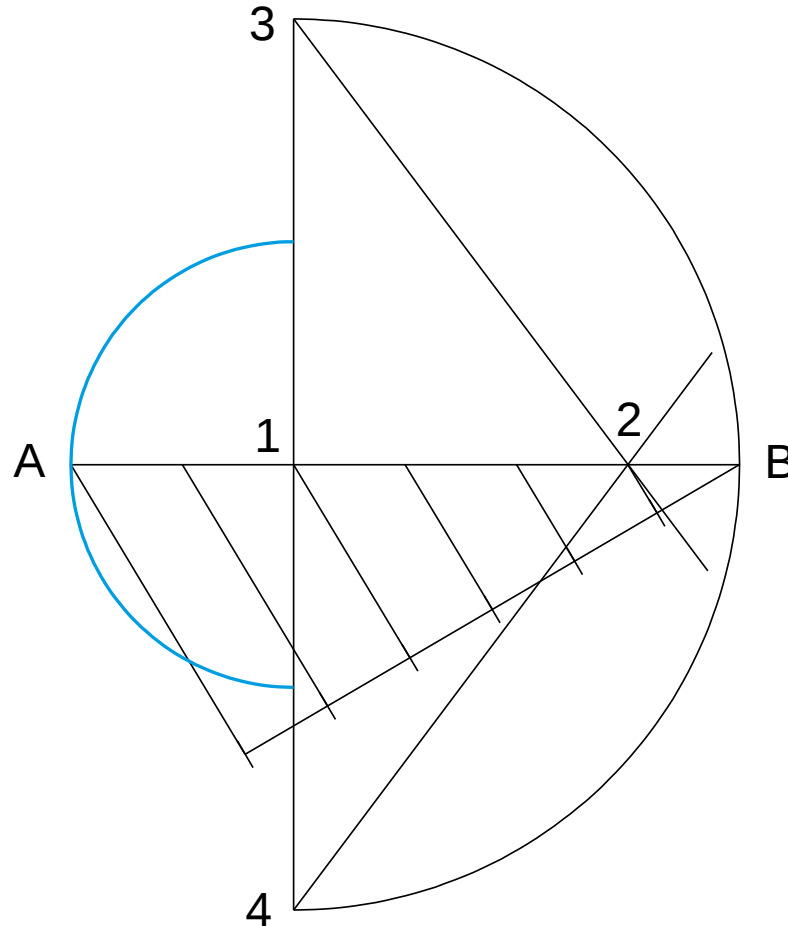
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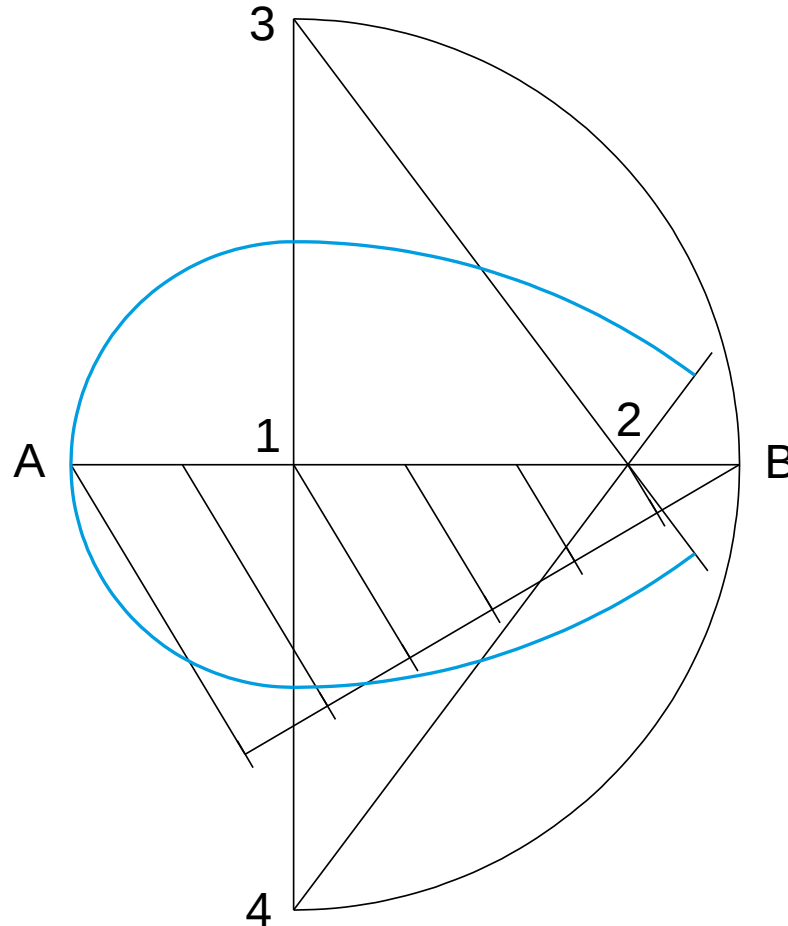
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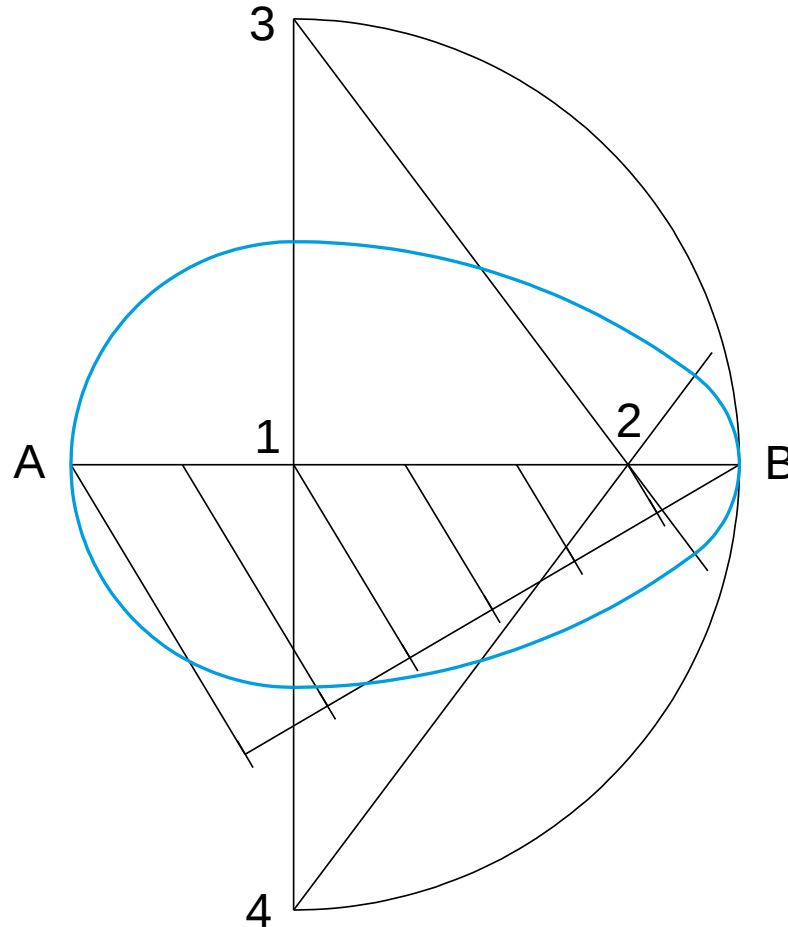
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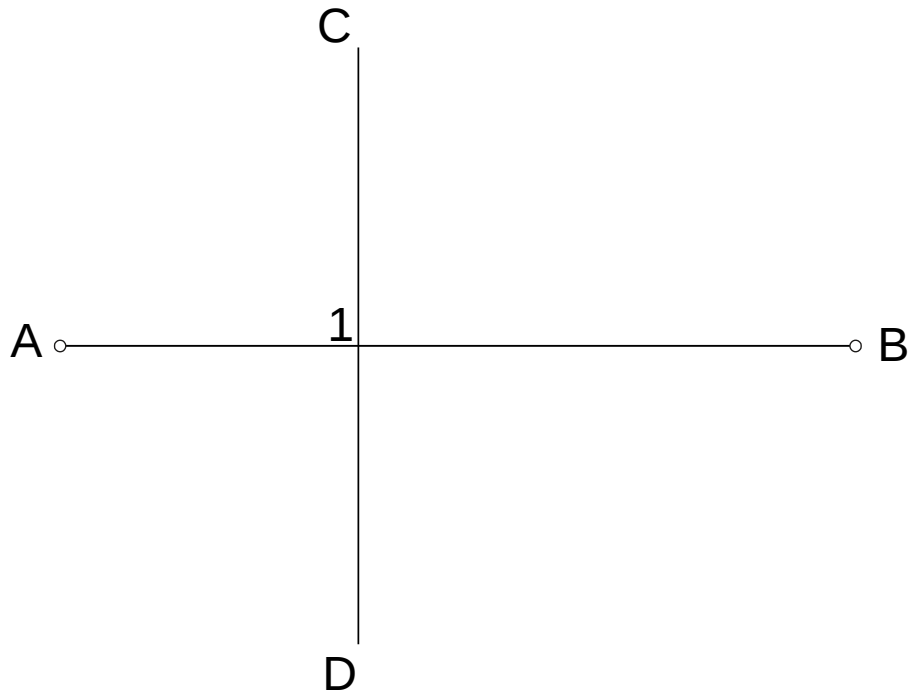


3- CONSTRUCCIÓN DUN OVOIDE DADOS OS DOUS EIXES. AB= 80mm. CD= 60mm.

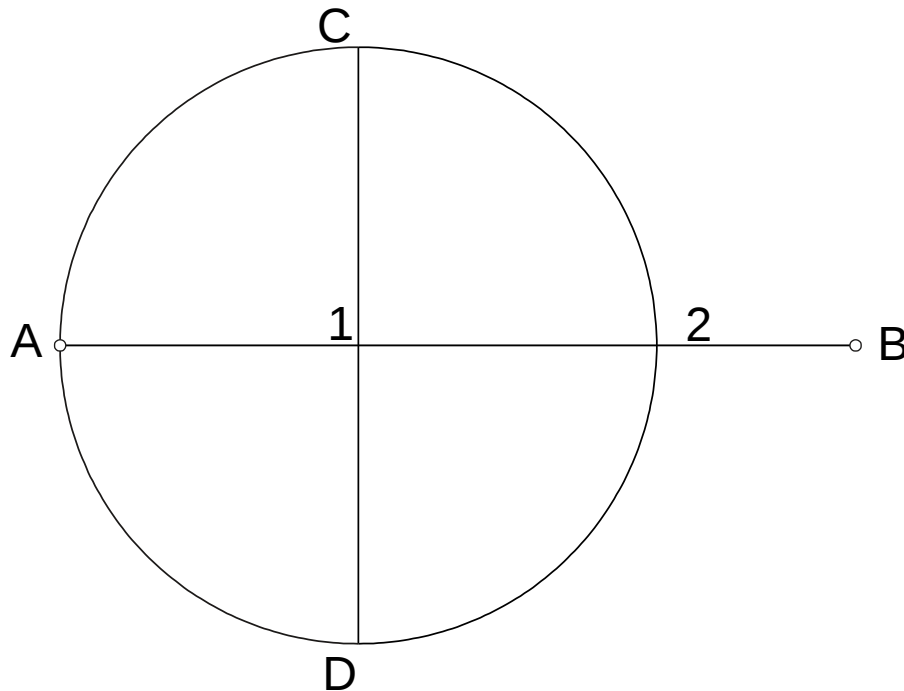
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D

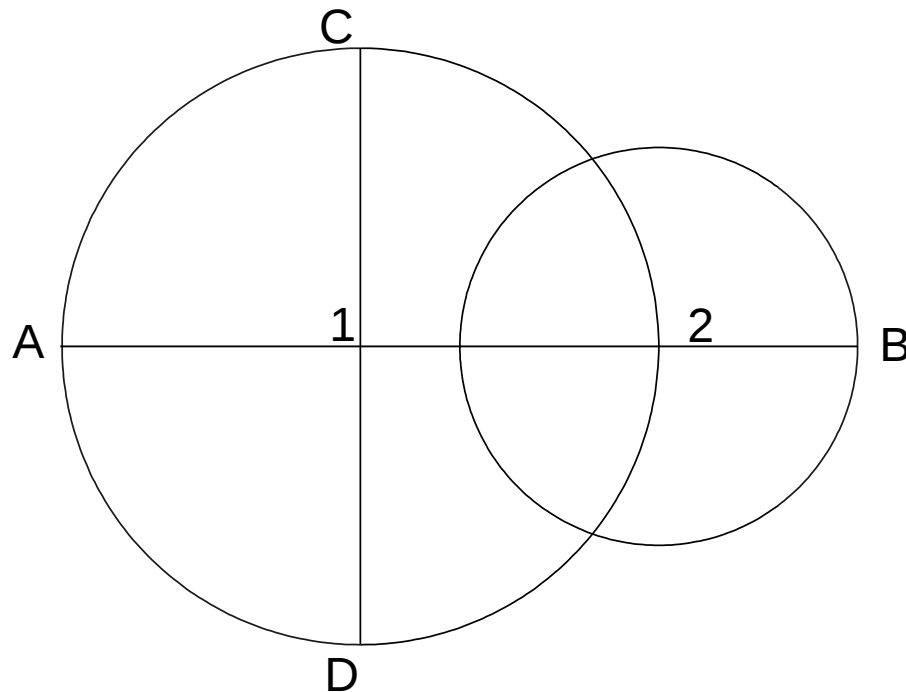
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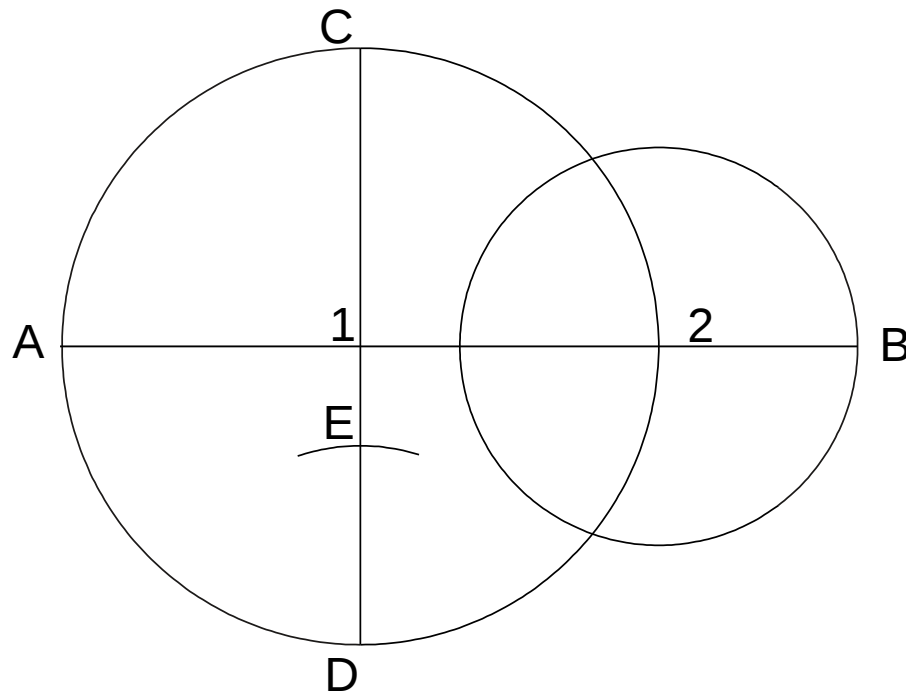
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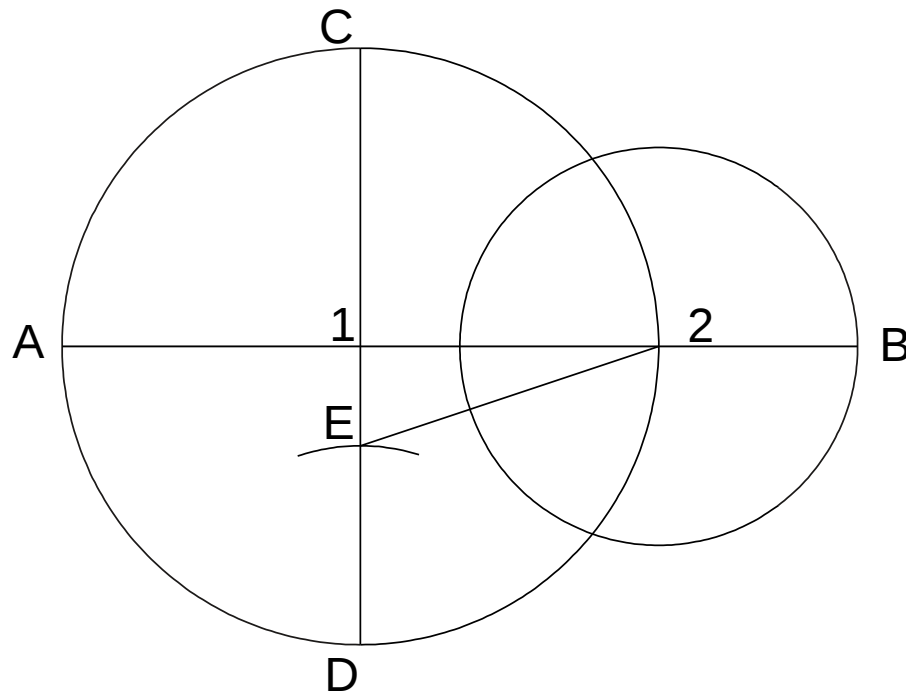
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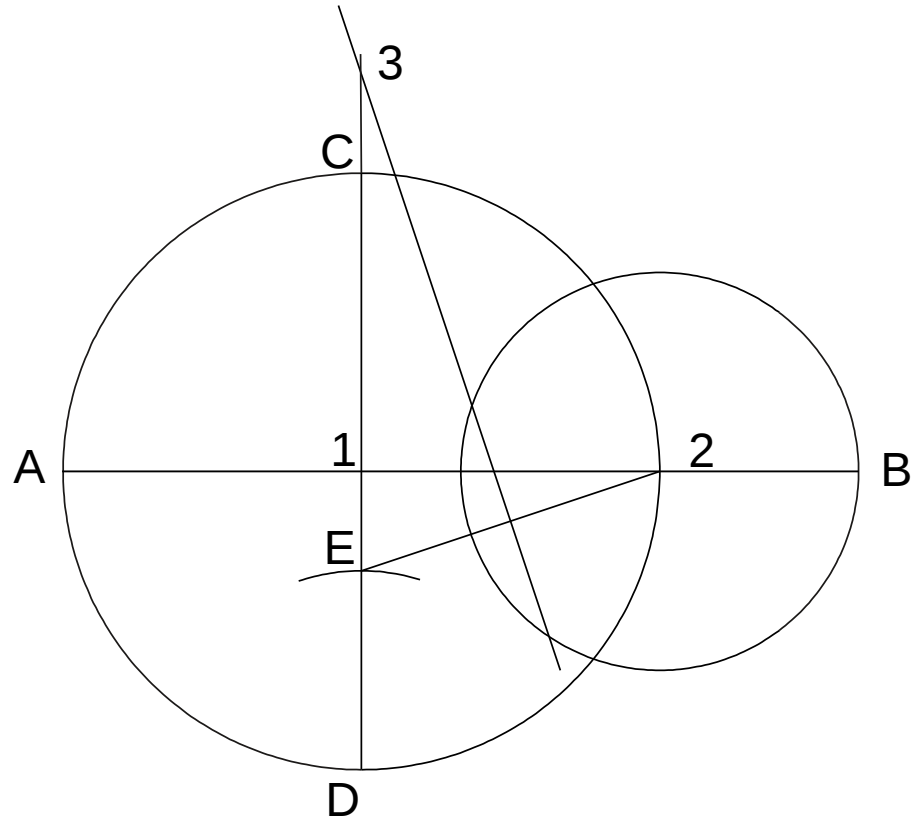
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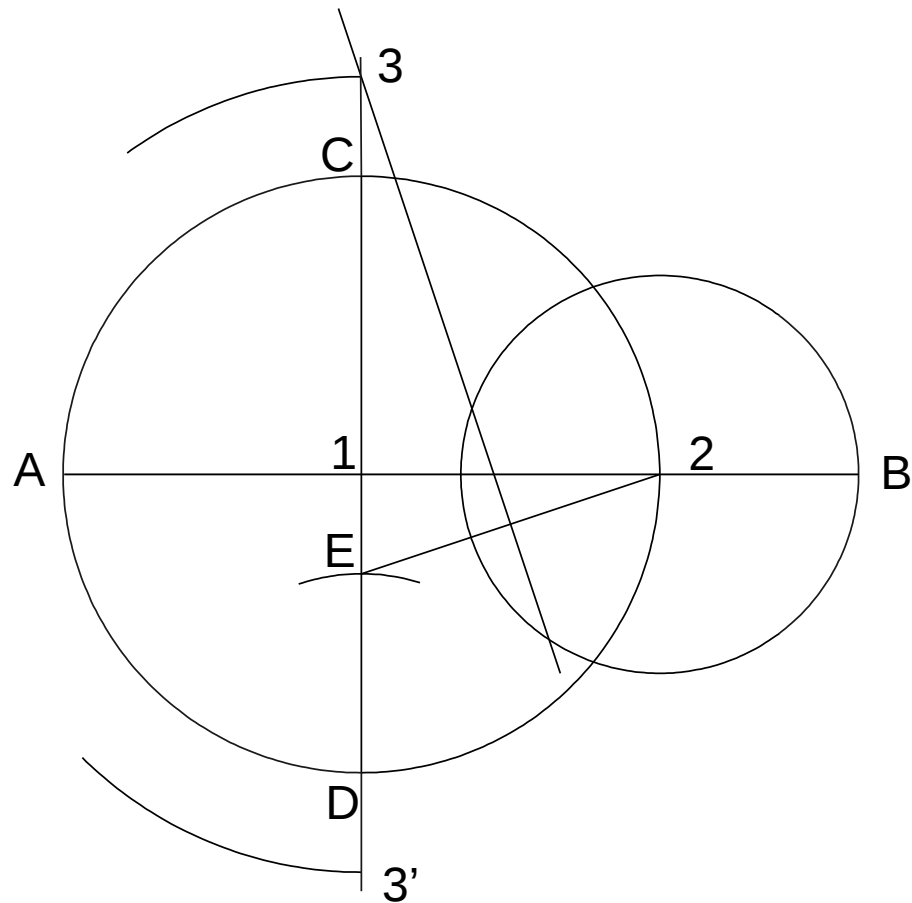
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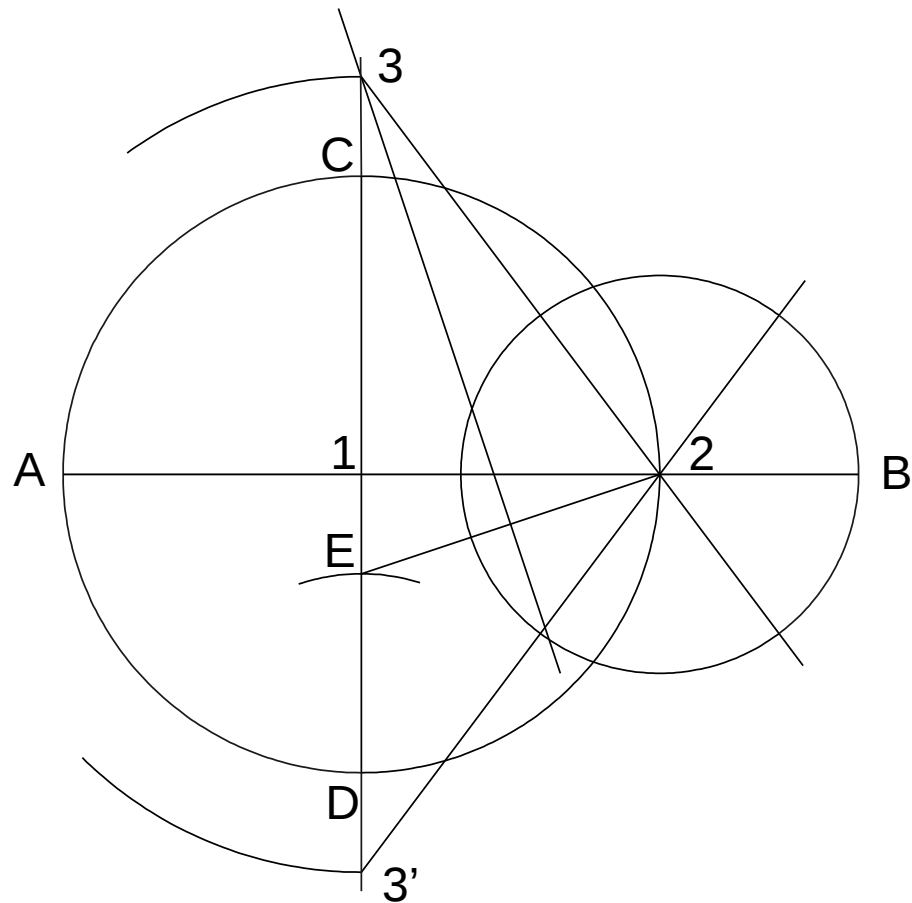
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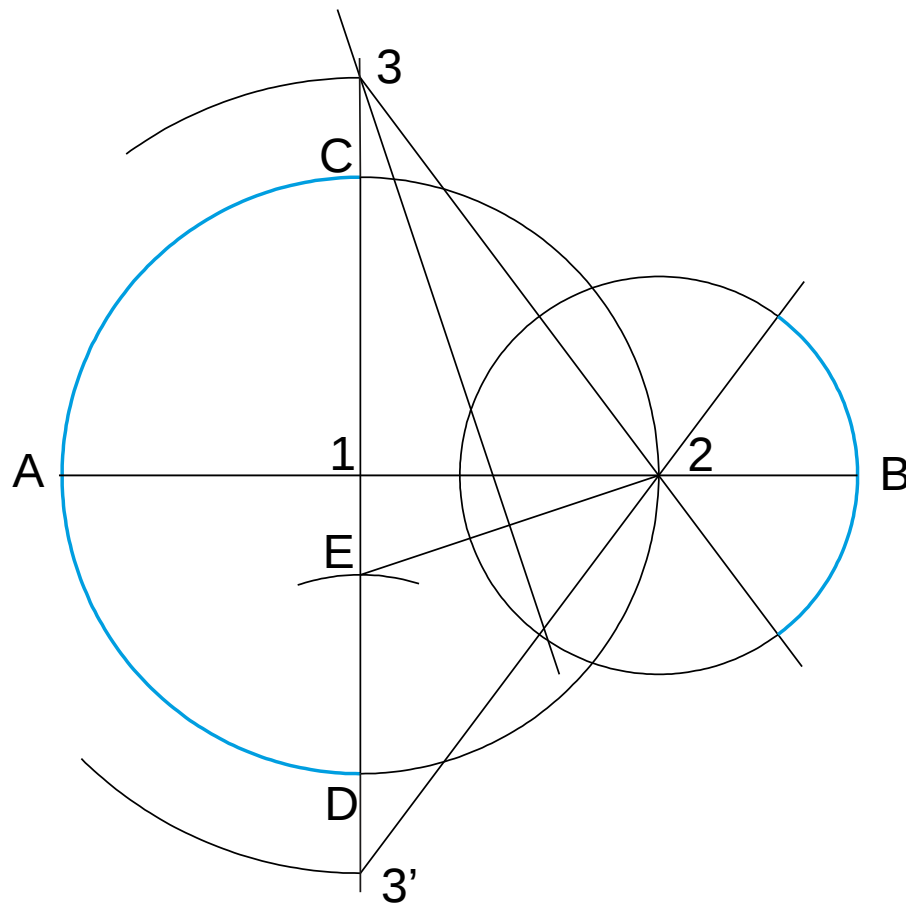
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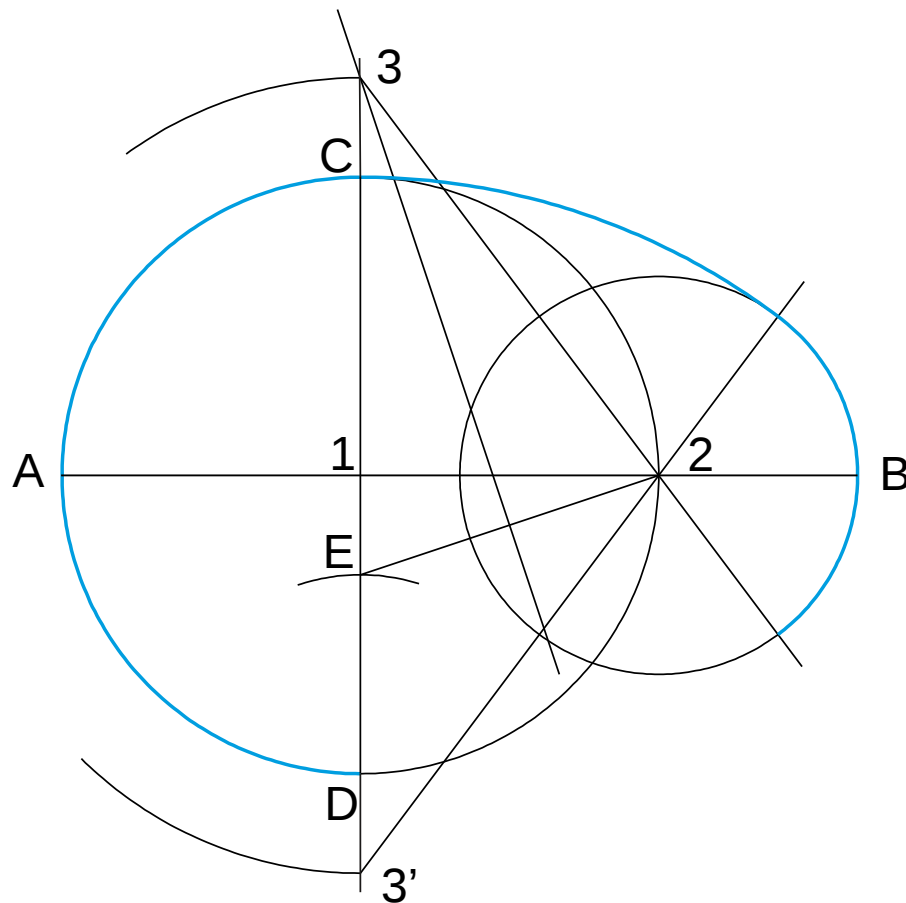
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