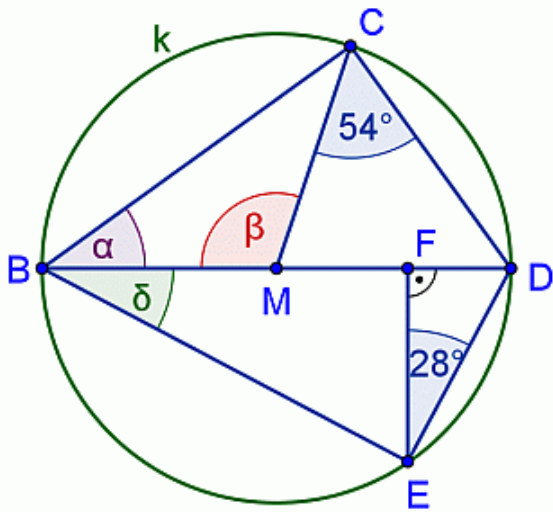
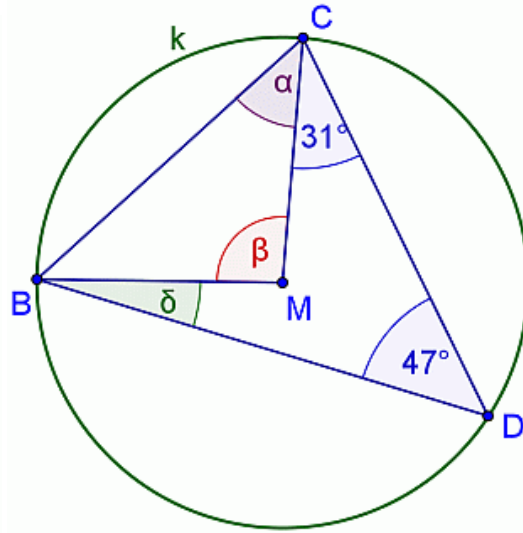


Winkelberechnungen auf realmath.de

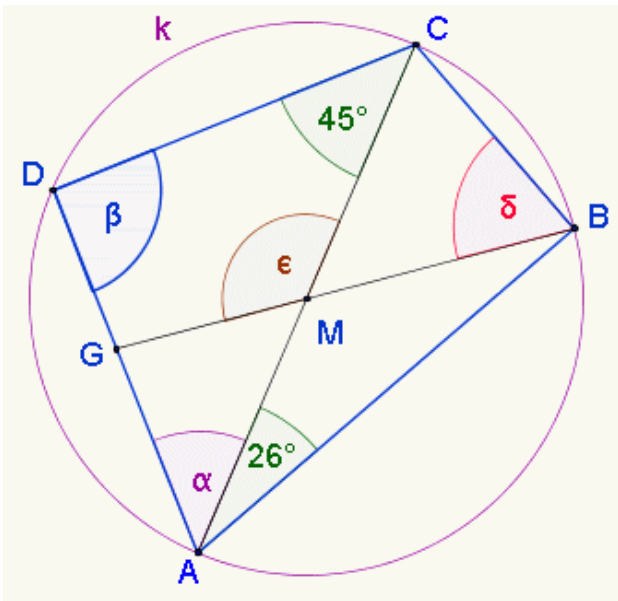


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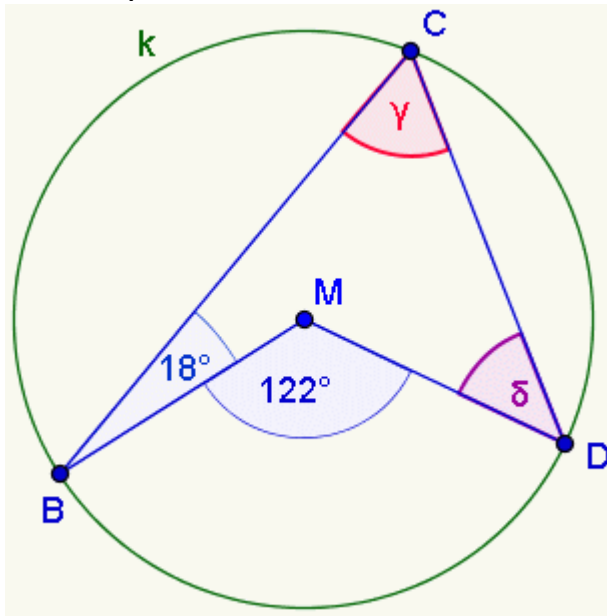


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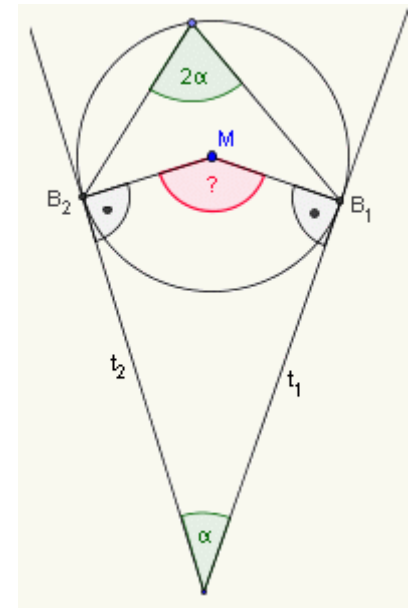
- <http://www.realmath.de/Neues/Klasse7/thaleskreis/thaleswinkel.html>
- <http://www.realmath.de/Neues/Klasse7/thaleskreis/thaleswinkel01.html>
- <http://www.realmath.de/Neues/Klasse7/randwinkel/randwinkel01.html>
- <http://www.realmath.de/Neues/Klasse7/randwinkel/randwinkel1.html>
- <http://www.realmath.de/Neues/Klasse7/randwinkel/randwinkel2.html>



$\alpha =$ $\beta =$ $\delta =$ $\epsilon =$



$\gamma =$ $\delta =$



$\alpha =$

