

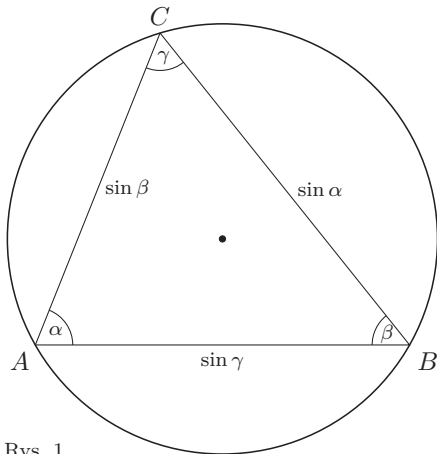


mała delta

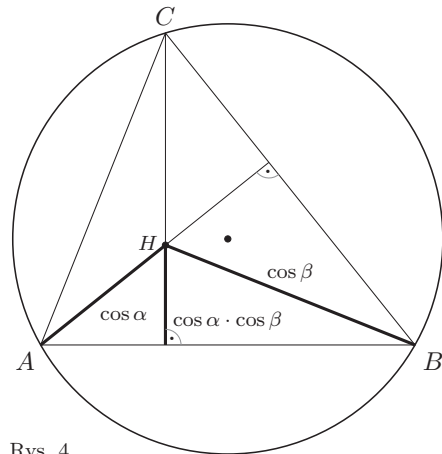
O mierzeniu trójkątów

„Nie będziemy gadać niepotrzebnych rzeczy.”
St.I. Witkiewicz, *Szewcy*, 1934

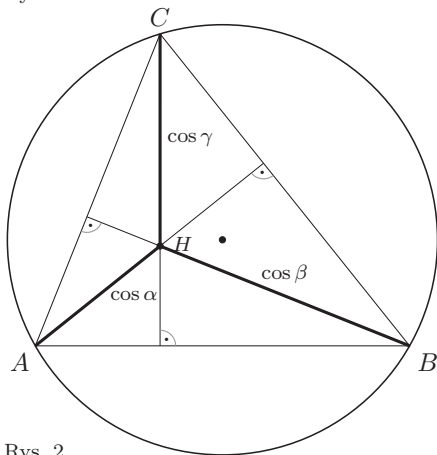
Oznaczenia na rysunkach są standardowe, a średnica okręgu $d = 1$.



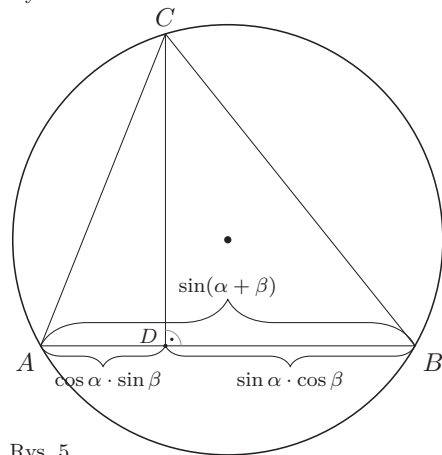
Rys. 1



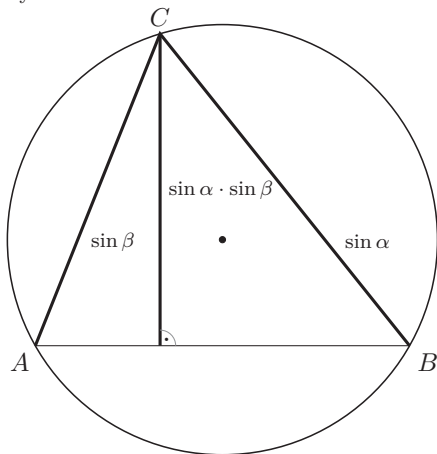
Rys. 4



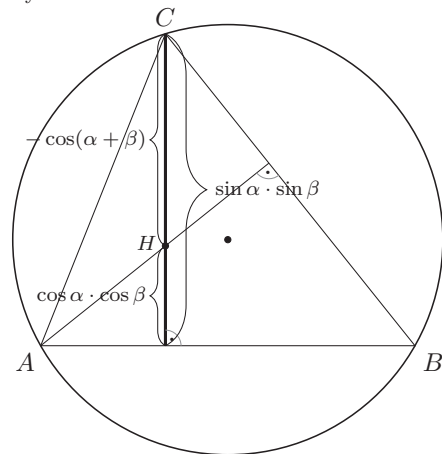
Rys. 2



Rys. 5



Rys. 3



Rys. 6. $\cos(\alpha + \beta) = \cos \alpha \cdot \cos \beta - \sin \alpha \cdot \sin \beta$

