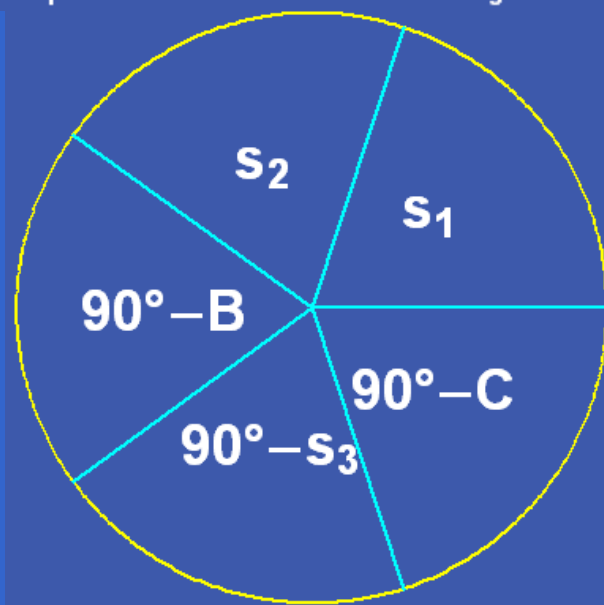


Prikaz 12

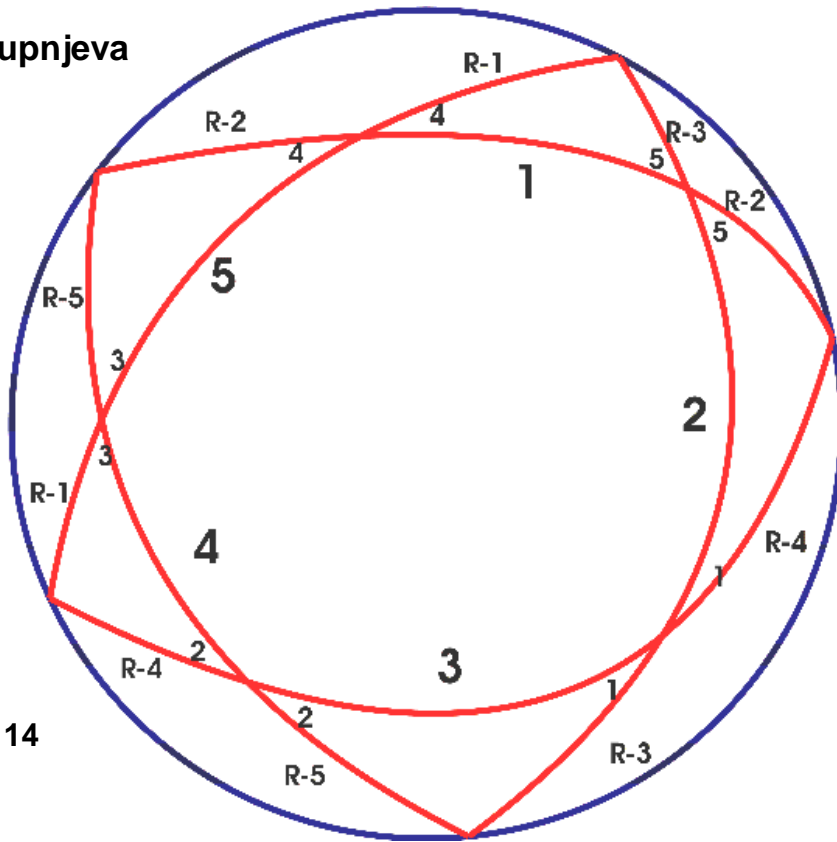
Sinus bilo kojeg kuta jednak je umnošku tangenata susjednih kuteva.
Kosinus bilo kojeg kuta jednak je umnošku kosinusa nasuprotnih kuteva.

Na primjer : $\sin s_1 = \tan s_2 \times \tan 90^\circ - C$
 $\cos s_1 = \cos 90^\circ - B \times \cos 90^\circ - s_3$

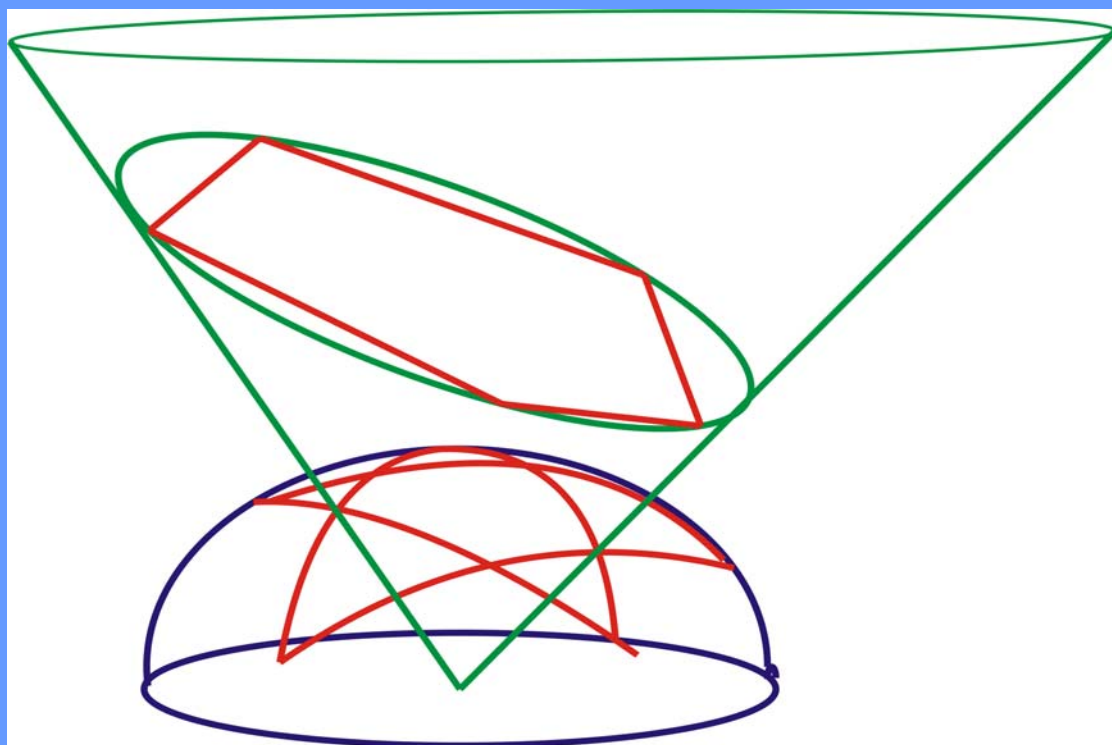


Prikaz 13

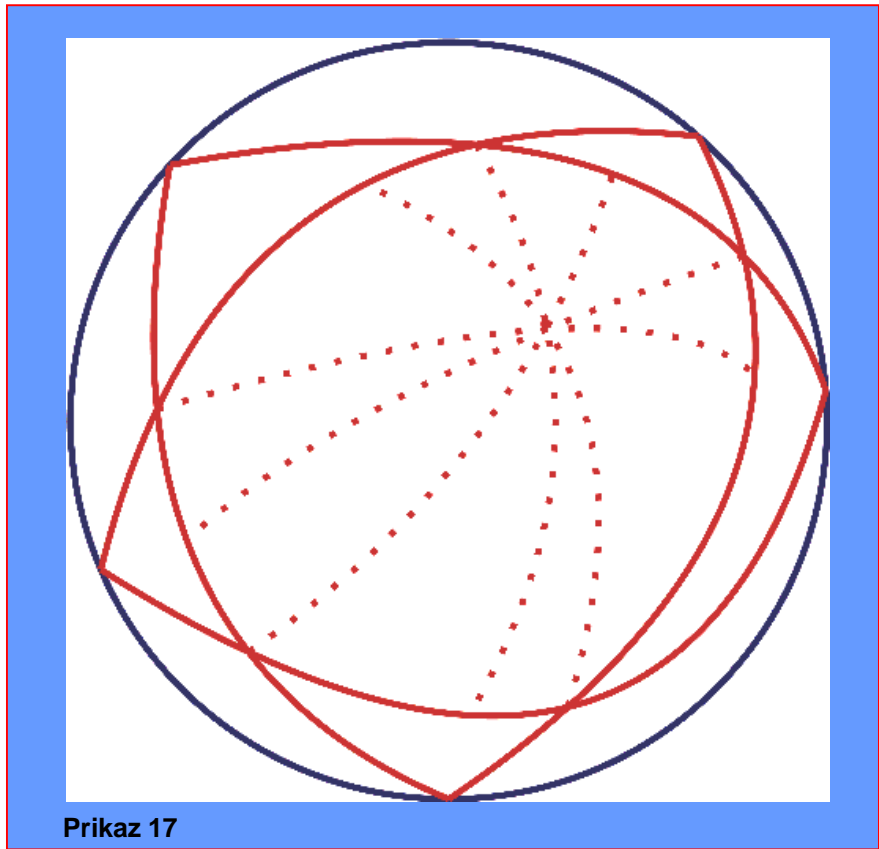
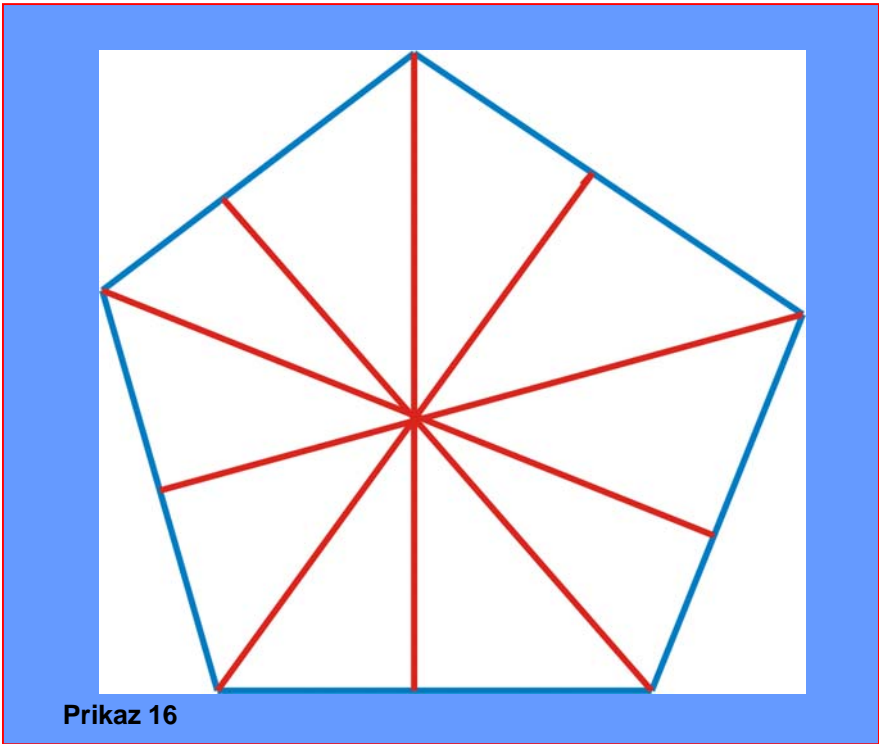
R=90 stupnjeva

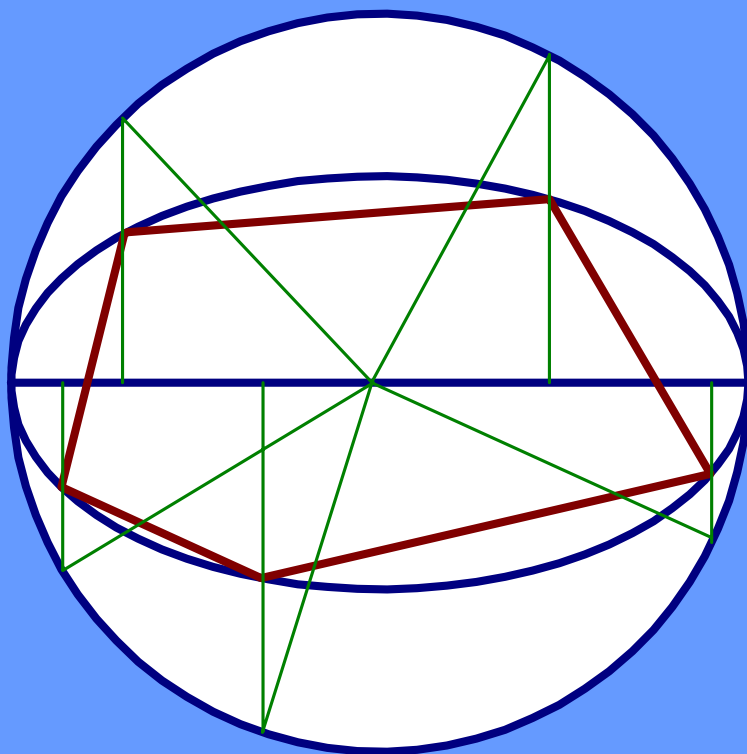


Prikaz 14



Prikaz 15





Prikaz 18