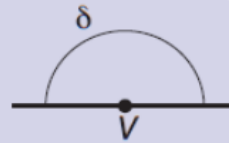


## VRSTE KOTOV

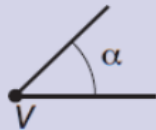
kot nič  
 $0^\circ$



iztegnjeni kot  
 $\delta = 180^\circ$

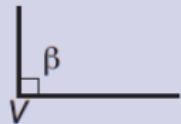


ostri kot  
 $0^\circ < \alpha < 180^\circ$

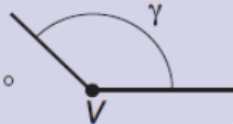


izbočeni koti

pravi kot  
 $\beta = 90^\circ$

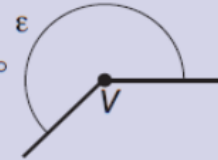


topi kot  
 $90^\circ < \gamma < 180^\circ$

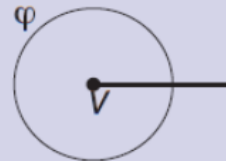


vdrti koti

$180^\circ < \varepsilon < 360^\circ$



polni kot  
 $\varphi = 360^\circ$

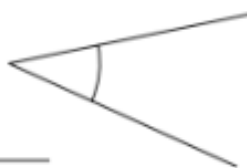


Pod vsakim kotom zapiši, katere vrste je.



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Pod vsak narisani kot zapiši, katere vrste je. Izbiraš lahko med: ostri kot, topi kot, pravi kot, iztegnjeni kot, udrti kot.



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