

Písomná práca – uhly

Premeň sa minúty :

$12^\circ =$

$15^\circ 15' =$

$1^\circ 1' =$

Premeň na stupne a minúty :

$121' =$

$600' =$

$61' =$

Vypočítaj :

$65^\circ 54' + 48^\circ 55' =$

$70^\circ 4' - 54^\circ 5' =$

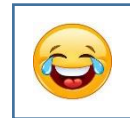
$5^\circ - 4^\circ 25' =$

$24^\circ 24' + 81^\circ 47' - 72^\circ 59' =$

pospájaj správne trojice (použi rôzne farbičky)

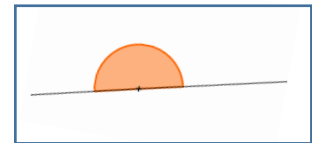
Ostrý uhol

$\alpha = 180^\circ$



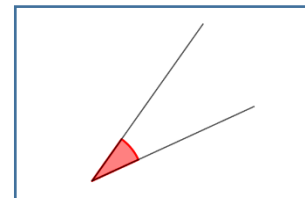
Pravý uhol

$\alpha < 90^\circ$

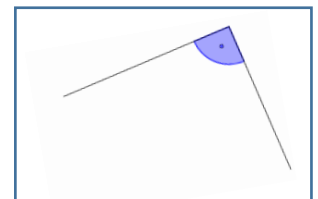
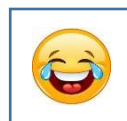


Tupý uhol

$\alpha = 90^\circ$

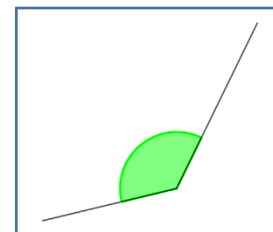


Priamy uhol



Ľavý uhol

$90^\circ < \alpha < 180^\circ$



Meno a priezvisko :

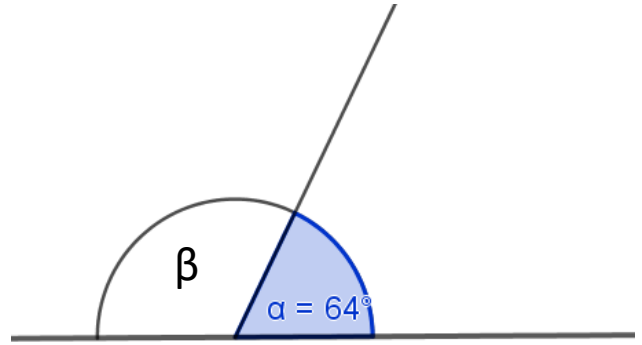
%

známka

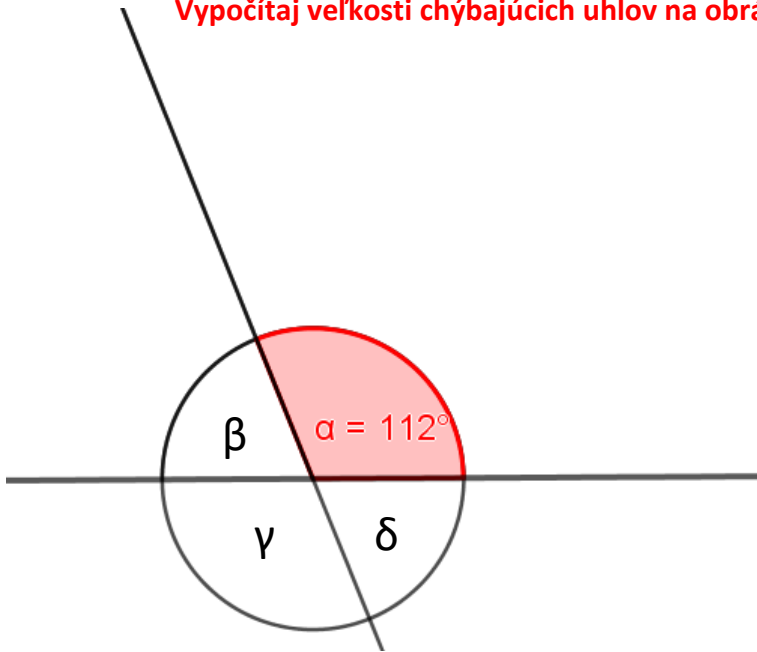
Narysuj $|\sphericalangle AVB| = 130^\circ$ a zostroj jeho os o

Narysuj $|\sphericalangle KLM| = 400^\circ$ a zostroj jeho os p

Vypočítaj veľkosti chýbajúcich uhlov na obrázkoch



uhly α a β sú



Vypíš všetky dvojice vrcholových uhlov

