

## UHLY – úvod



1. Narysuj uhly:

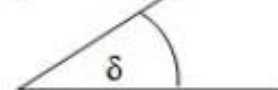
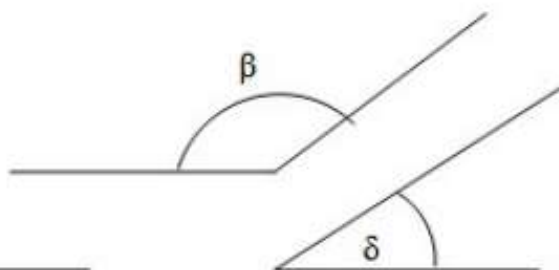
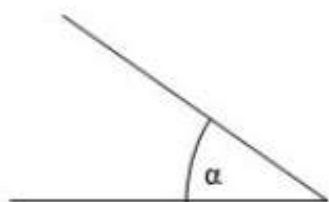
$\alpha = 21^\circ,$

$|\sphericalangle \mathbf{DOM}| = 90^\circ,$

$\pi = 310^\circ,$

$|\sphericalangle \mathbf{PST}| = 133^\circ$

2. Odmeraj a správne zapíš veľkosť uhlov:



3. Roztried' uhly:  $132^\circ, 56^\circ, 211^\circ, 360^\circ, 90^\circ, 88^\circ, 179^\circ, 182^\circ, 300^\circ, 30^\circ, 0^\circ, 105^\circ$

ostré uhly:

tupé:

nekonvexné (väčšie ako priame):

pravé:

nulové:

priame:

plné:

## UHLY – úvod



1. Narysuj uhly:

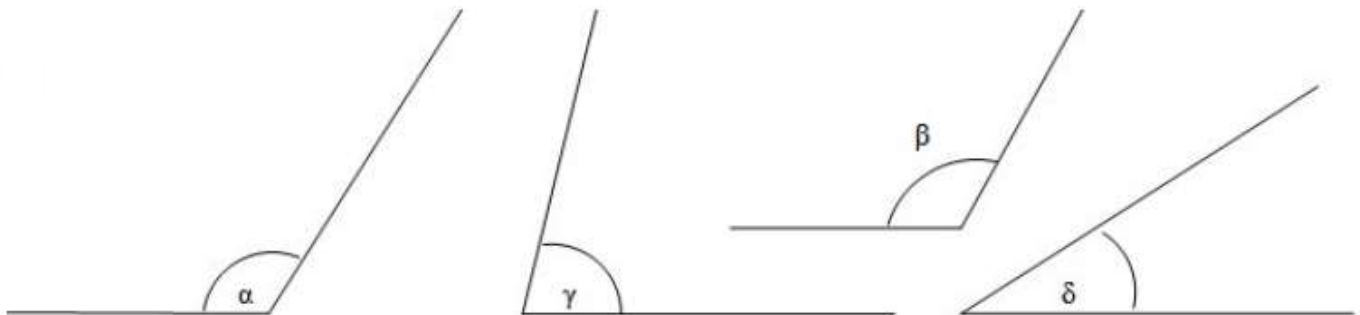
$$\alpha = 75^\circ,$$

$$|\sphericalangle \mathbf{DOM}| = 180^\circ,$$

$$\pi = 260^\circ,$$

$$|\sphericalangle \mathbf{PST}| = 107^\circ$$

2. Odmeraj a správne zapíš veľkosť uhlov:



3. Roztried' uhly:  $155^\circ$ ,  $255^\circ$ ,  $55^\circ$ ,  $0^\circ$ ,  $180^\circ$ ,  $79^\circ$ ,  $179^\circ$ ,  $199^\circ$ ,  $290^\circ$ ,  $14^\circ$ ,  $90^\circ$ ,  $123^\circ$

ostré uhly:

tupé:

nekonvexné (väčšie ako priame):

pravé:

nulové:

priame:

plné: