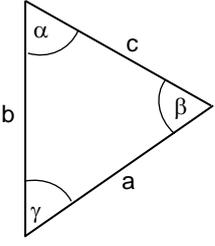
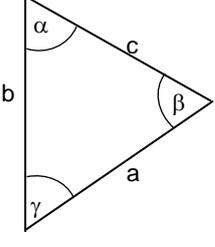
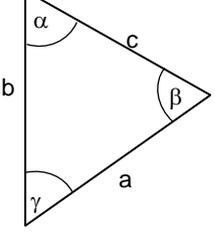
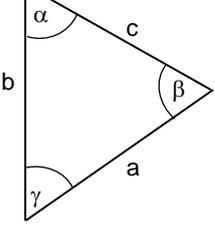
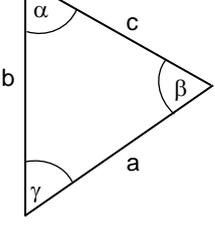


Računanje trokuta po sinusovom poučku

Trigonometrijski obrazac br. 13.

Sinusov poučak	Mjereni kutovi	Izjednačeni kutovi	sin α sin β sin γ	b · cos γ c · cos β	Mjerena duljina a b = m * sin β c = m * sin γ a = b · cos γ + c · cos β
$\frac{a}{\sin \alpha} = \frac{b}{\sin \beta} = \frac{c}{\sin \gamma} = m$	α β γ				
TROKUT	$f_{\beta} = 180^{\circ} - (\alpha' + \beta' + \gamma')$ $v_{\beta} = f_{\beta} / 3$		$m = \frac{a}{\sin \alpha}$		
AS	o i II	o i II			ASlaviček
					
	$f_{\beta} =$ $v_{\beta} =$				
					
	$f_{\beta} =$ $v_{\beta} =$				
					
	$f_{\beta} =$ $v_{\beta} =$				
					
	$f_{\beta} =$ $v_{\beta} =$				
					
	$f_{\beta} =$ $v_{\beta} =$				