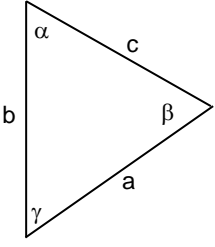
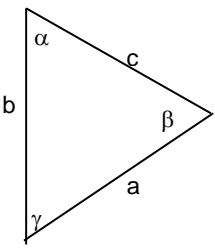
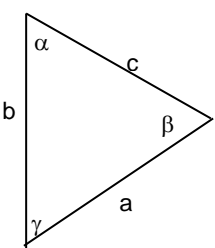
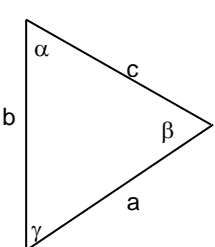
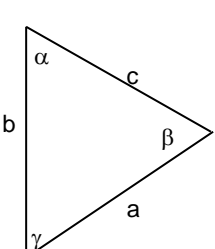


# Računanje trokuta po sinusovom poučku

Trigonometrijski obrazac br. 13.

Sinusov poučak	Mjereni kutovi			Izjednačeni kutovi			sin α sin β sin γ	b · cos γ c · cos β	Mjereni duljina a b = m · sin β c = m · sin γ
$\frac{a}{\sin \alpha} = \frac{b}{\sin \beta} = \frac{c}{\sin \gamma} = m$									
TROKUT	$f_{\beta} = 180^{\circ} - (\alpha' + \beta' + \gamma')$ $v_{\beta} = f_{\beta} / 3$						$m = \frac{a}{\sin \alpha}$		$a = b \cdot \cos \gamma + c \cdot \cos \beta$
AS	o	i	ii	o	i	ii			ASlaviček
	56	34	40						175,23
	54	20	32						
	69	04	52						
		$f_{\beta} =$							
	$v_{\beta} =$								
	49	06	10						185,08
	63	59	55						
	66	54	25						
		$f_{\beta} =$							
	$v_{\beta} =$								
	44	36	16						454,83
	55	49	30						
	79	33	56						
		$f_{\beta} =$							
	$v_{\beta} =$								
	88	59	02						524,44
	48	15	31						
	42	45	43						
		$f_{\beta} =$							
	$v_{\beta} =$								
	43	56	26						432,23
	70	32	58						
	65	31	30						
		$f_{\beta} =$							
	$v_{\beta} =$								