

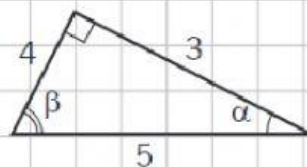
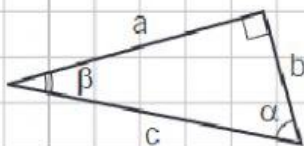
1. Ieraksti trūkstošos vārdus definīcijās!

Par leņķa sinusu sauc attiecību pret

Par leņķa kosinusu sauc attiecību pret

Par leņķa tangensu sauc attiecību pret

2. Uzraksti atbilstošās trijstūra malu attiecības!



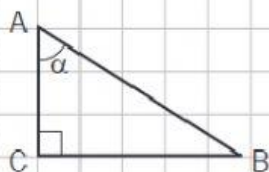
$\sin \alpha = \frac{\quad}{\quad}$ $\sin \beta = \frac{\quad}{\quad}$ $\sin \alpha = \frac{\quad}{\quad}$ $\sin \beta = \frac{\quad}{\quad}$

$\cos \alpha = \frac{\quad}{\quad}$ $\cos \beta = \frac{\quad}{\quad}$ $\cos \alpha = \frac{\quad}{\quad}$ $\cos \beta = \frac{\quad}{\quad}$

$\operatorname{tg} \alpha = \frac{\quad}{\quad}$ $\operatorname{tg} \beta = \frac{\quad}{\quad}$ $\operatorname{tg} \alpha = \frac{\quad}{\quad}$ $\operatorname{tg} \beta = \frac{\quad}{\quad}$

3. Nosaki trijstūra malu garumus!

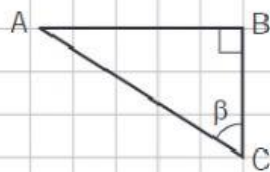
$$\sin \alpha = \frac{5}{7}$$



$CB = \dots\dots\dots$

$AB = \dots\dots\dots$

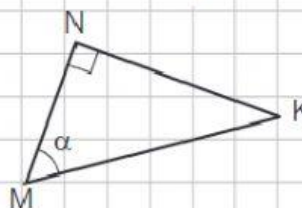
$$\cos \beta = \frac{3}{8}$$



$BC = \dots\dots\dots$

$AC = \dots\dots\dots$

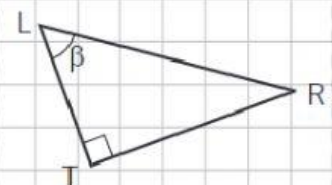
$$\operatorname{tg} \alpha = \frac{7}{5}$$



$NK = \dots\dots\dots$

$MN = \dots\dots\dots$

$$\operatorname{tg} \beta = 1\frac{2}{3}$$



$TR = \dots\dots\dots$

$LT = \dots\dots\dots$