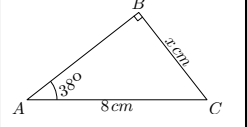
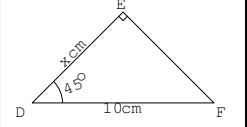
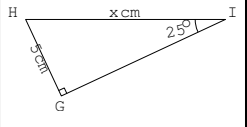
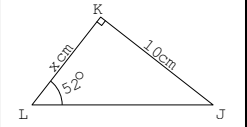
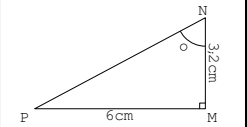
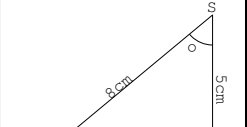
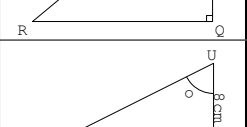
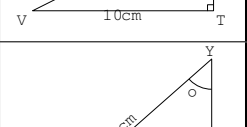


Je connais ou je cherche

Dans le triangle rectangle	Angle	Hypoténuse	Côté adjacent	Côté opposé	Relation trigonométrique	Application numérique	Résultats à 0,1 près
	\widehat{A} 38°	AC 8cm		BC $x \text{ cm}$	$\sin \widehat{A} = \frac{BC}{AC}$	$\sin(38^\circ) = \frac{x}{8}$ $\sin(38^\circ) \times 8 = x$	$x \simeq 4,9$
							$x \simeq$
							$x \simeq$
							$x \simeq$
	\widehat{N} α°		NM $3,2\text{ cm}$	PM 6 cm	$\tan \widehat{N} = \frac{PM}{MN}$	$\tan(x) = \frac{6}{3,2}$ $x = \tan^{-1}\left(\frac{6}{3,2}\right)$	$\alpha \simeq 61,9^\circ$
							$\beta \simeq$
							$\gamma \simeq$
							$\delta \simeq$