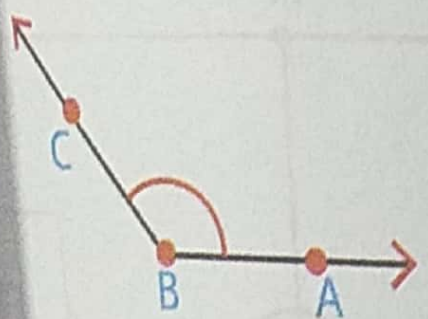
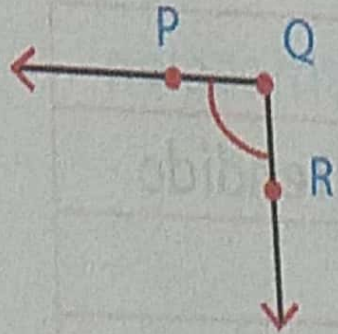


...medida cada angulo.

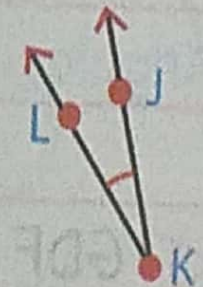
a $\angle ABC = \underline{50}$



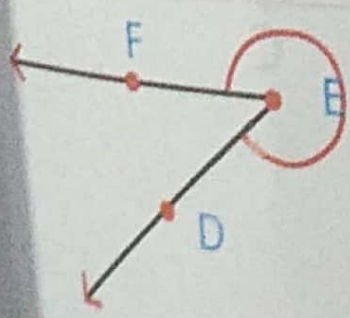
c $\angle PQR = \underline{40}$



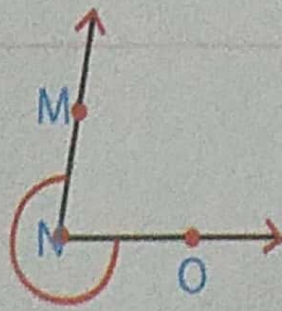
e $\angle PQR = \underline{160}$



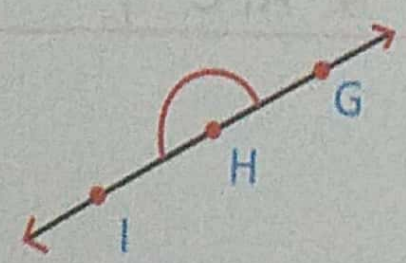
b $\angle DEF = \underline{140}$



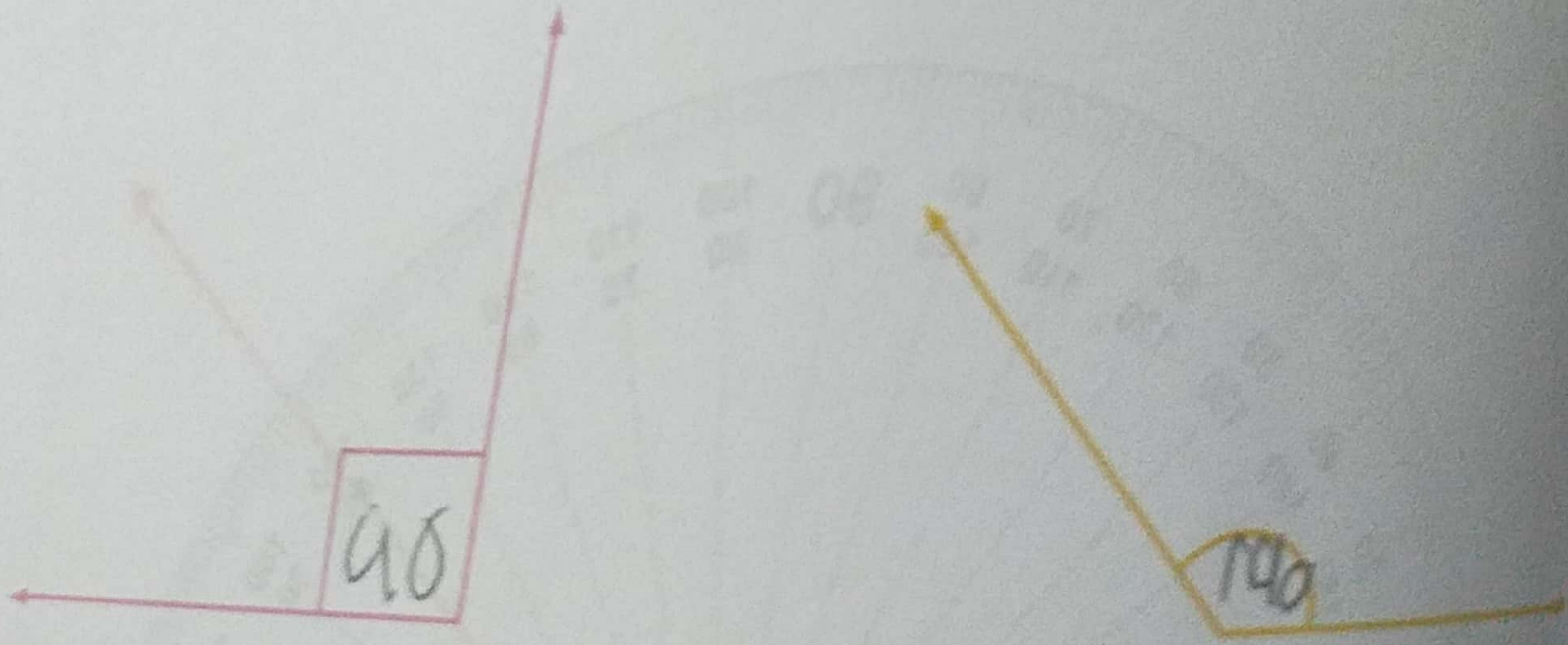
d $\angle MNO = \underline{100}$



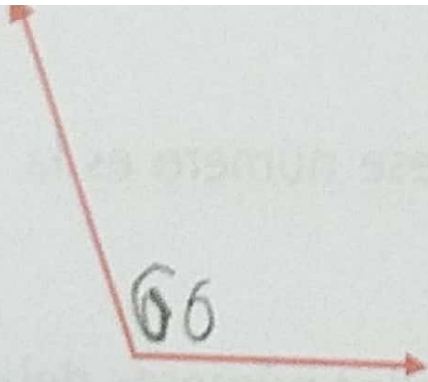
f $\angle GHI = \underline{0}$



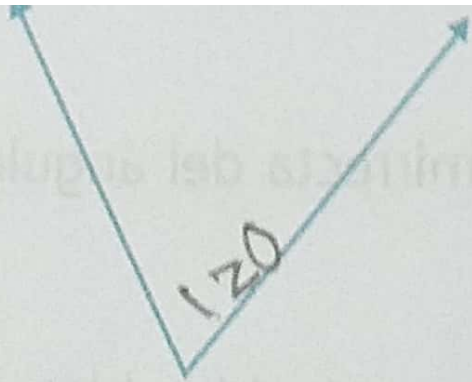
2 Usa tu transportador para medir cada uno de los siguientes ángulos.



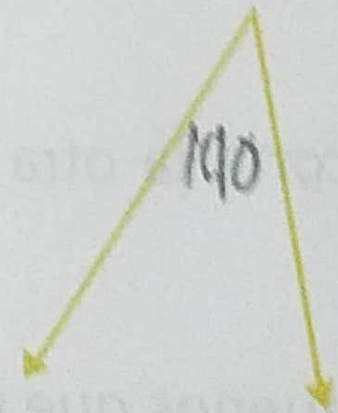
3 Nombra los siguientes ángulos y sin usar transportador.



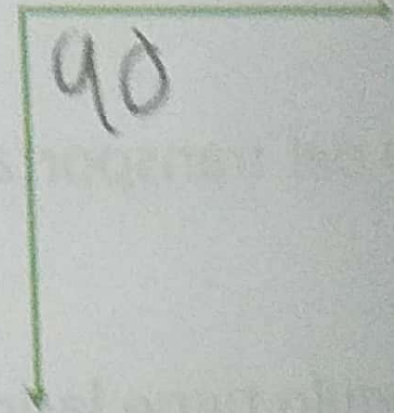
60



120

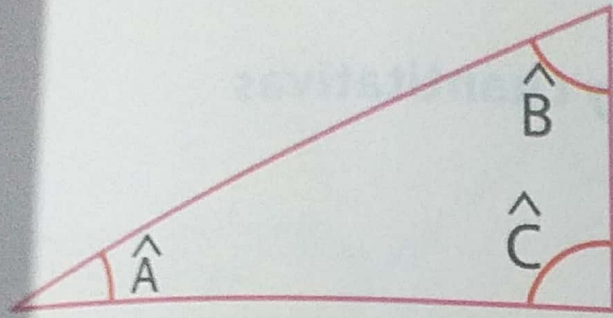


140

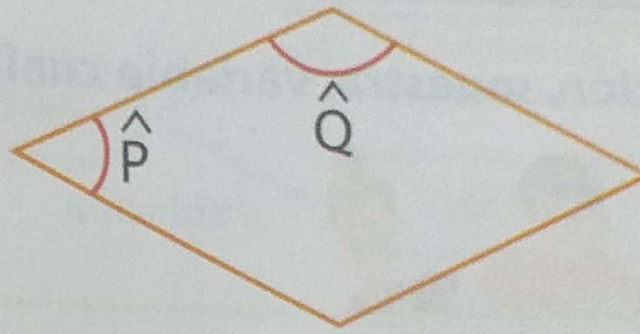


90

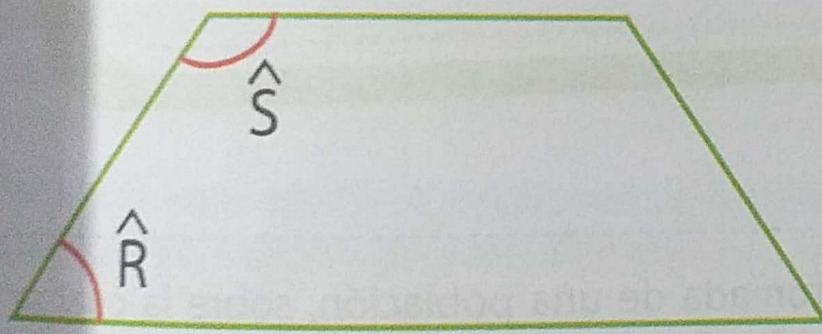
B Mide los ángulos señalados en estos polígonos.



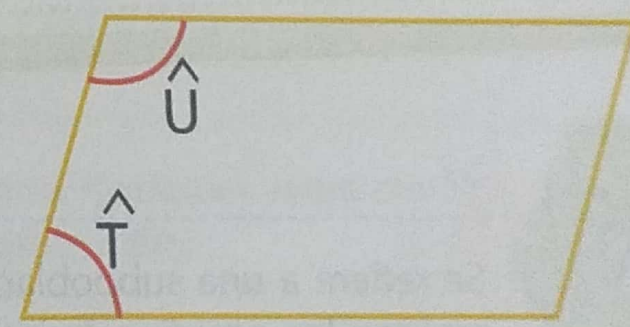
$A = 150$
 $A = 111$
 $A = 90$



$P = 120$
 $Q = 130$



$R = 120$
 $S = 130$



$T = 110$
 $U = 111$