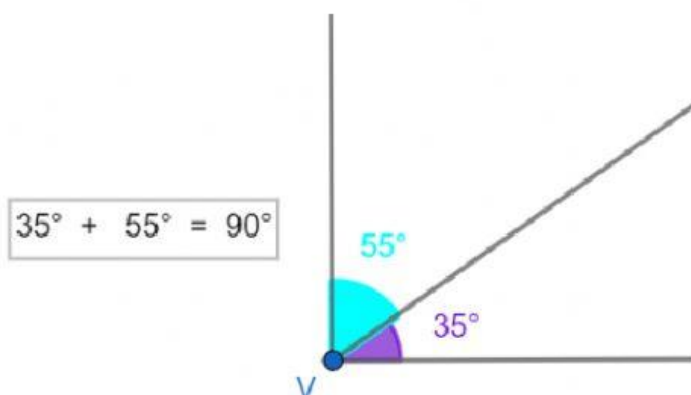


# ANGOLI COMPLEMENTARI bis

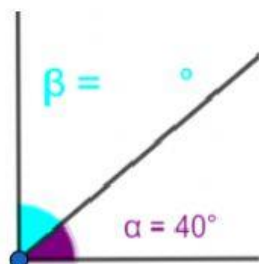
di Anna Nuovo



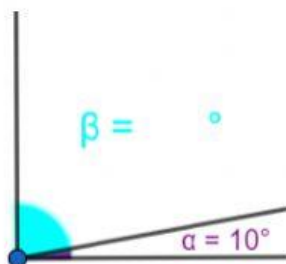
Due ANGOLI sono **COMPLEMENTARI** se la loro somma è un **ANGOLO RETTO**

SE  $\alpha = 35^\circ$   $\beta = 90^\circ - 35^\circ = 55^\circ$

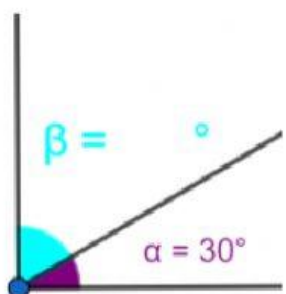
Determina l'ampiezza dell'angolo complementare a quello dato:



SE  $\alpha = 40^\circ$   $\beta = 90^\circ - \text{ }^\circ = \text{ }^\circ$



SE  $\alpha = 10^\circ$   $\beta = \text{ }^\circ - \text{ }^\circ = \text{ }^\circ$



SE  $\alpha = 30^\circ$   $\beta = \text{ }^\circ - \text{ }^\circ = \text{ }^\circ$