

Cognome

nome

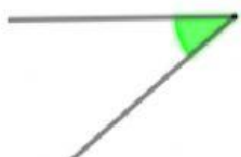
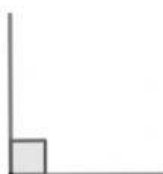
classe

data

VERIFICA di GEOMETRIA

ANGOLI

Collega:



**ANGOLO
RETTO**


















**ANGOLO
ACUTO**

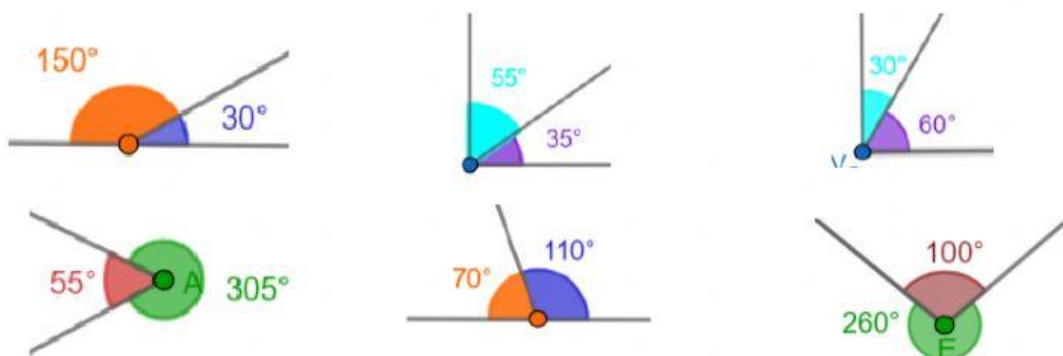


**ANGOLO
OTTUSO**

Collega alla definizione la figura e la misura corrispondenti:

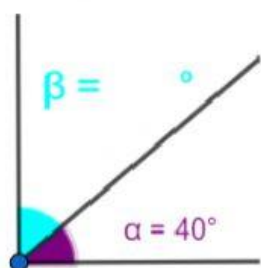
		 ANGOLO RETTO 	 90°
		 ANGOLO PIATTO 	 180°
		 ANGOLO GIRO 	 360°

Metti gli angoli in ordine nella tabella

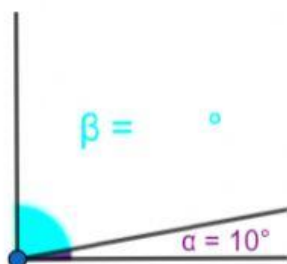


ANGOLI		
COMPLEMENTARI	SUPPLEMENTARI	ESPLEMENTARI

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

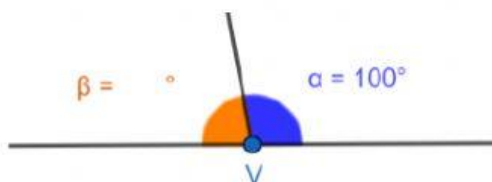


SE $\alpha = 40^\circ$ $\beta = 90^\circ - \text{ } = \text{ }^\circ$

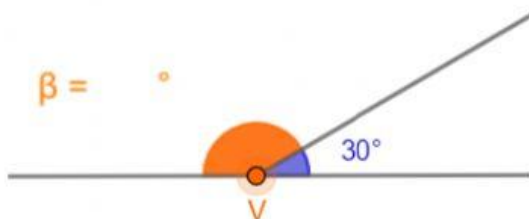


SE $\alpha = 10^\circ$ $\beta = \text{ }^\circ - \text{ } = \text{ }^\circ$

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



$\alpha = 100^\circ$
 $\beta = 180^\circ - \text{ } = \text{ }^\circ$



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

Esegui le seguenti operazioni in colonna:

$$97^{\circ} 23' 12'' + 17^{\circ} 12' 1'' =$$

°	'	''	+
°	'	''	=
<hr/>			
°	'	''	

$$47^{\circ} 35' 42'' - 17^{\circ} 14' 41'' =$$

°	'	''	-
°	'	''	=
<hr/>			
°	'	''	