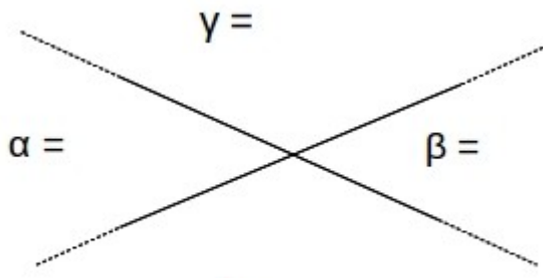


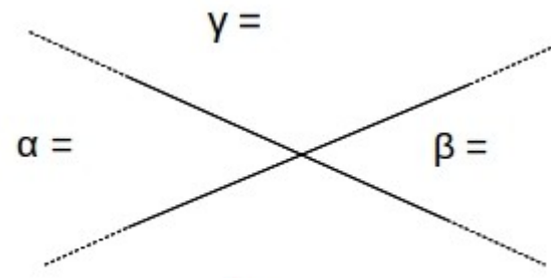
Angoli complementari, supplementari, esplementari

<i>Misura angolo</i>	<i>Angolo complementare</i>	<i>Angolo supplementare</i>	<i>Angolo esplementare</i>
28°			
37°			
341°			
123°			
92°			
107°			
188°			
66°			
43°			
125°			
200°			
310°			
65°			
84°			
89°			
202°			
113°			
209°			
306°			
2°			
360°			
141°			
111°			
250°			
235°			
49°			
9°			
180°			
227°			
163°			
15°			
309°			
287°			
354°			

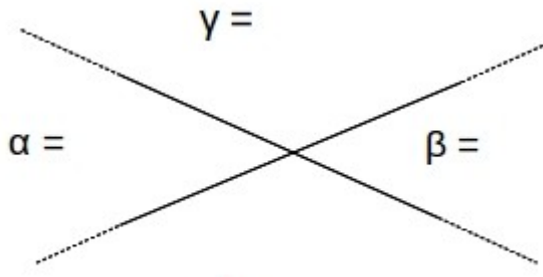
Calcola il valore dei seguenti angoli opposti al vertice



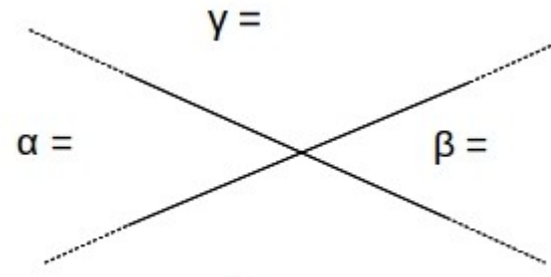
$\alpha = 23^\circ$



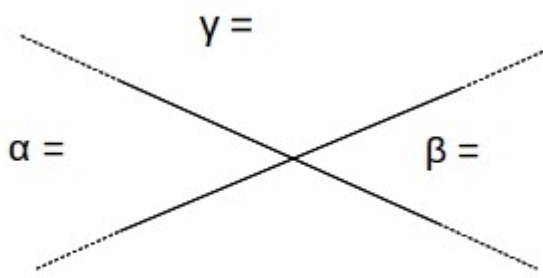
$\alpha = 90^\circ$



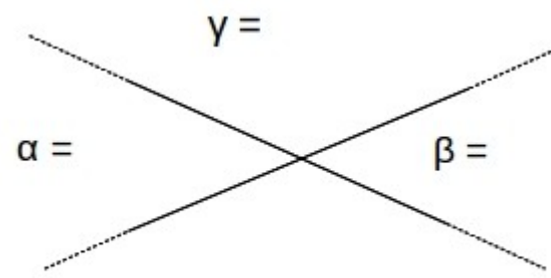
$\alpha = 120^\circ$



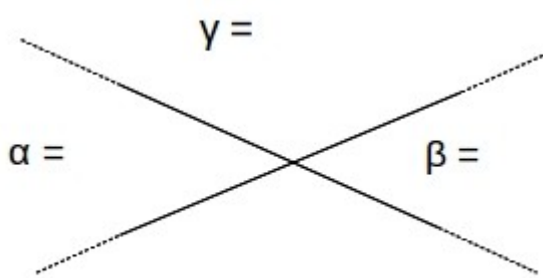
$\alpha = 130^\circ$



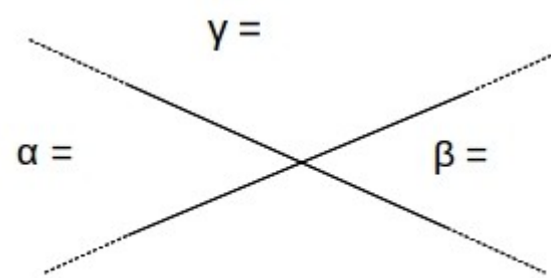
$\alpha = 145^\circ$



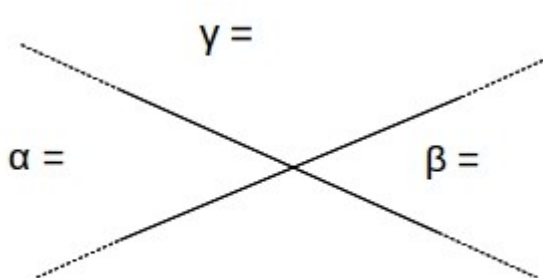
$\alpha = 155^\circ$



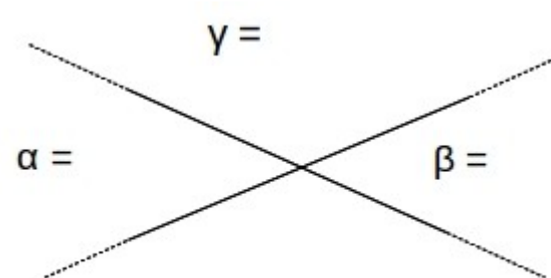
$\alpha = 139^\circ$



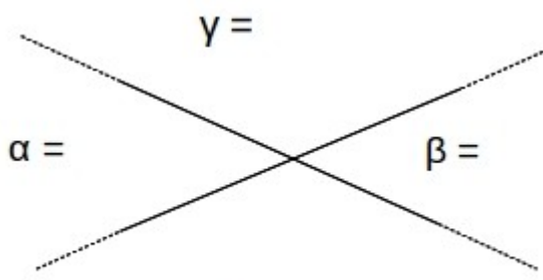
$\alpha = 169^\circ$



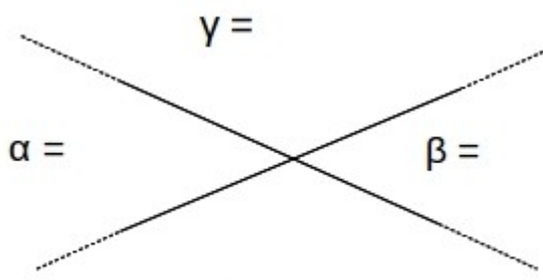
$\alpha = 37^\circ$



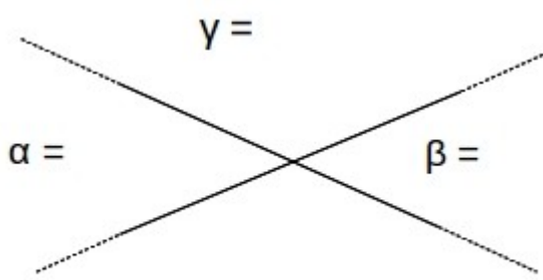
$\alpha = 57^\circ$



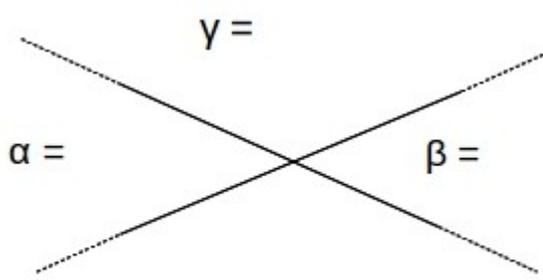
$\alpha = 65^\circ$



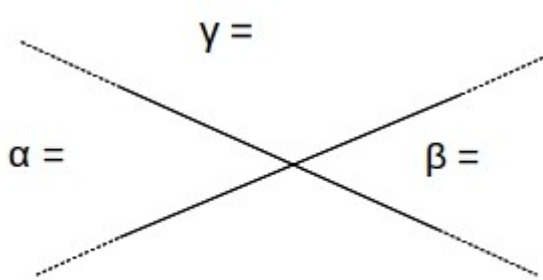
$\alpha = 179^\circ$



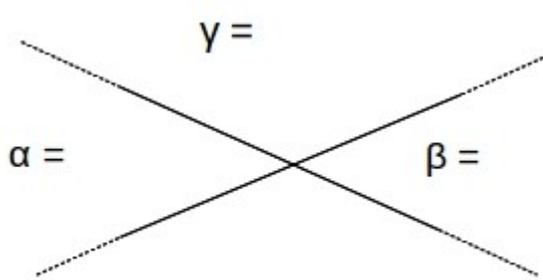
$\alpha = 28^\circ$



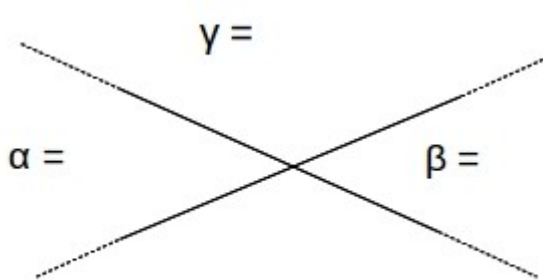
$\alpha = 138^\circ$



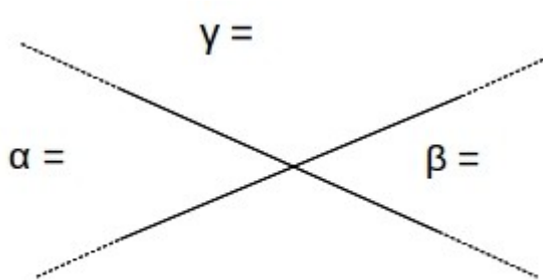
$\alpha = 56^\circ$



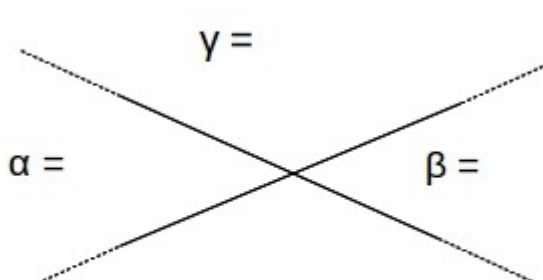
$\alpha = 4^\circ$



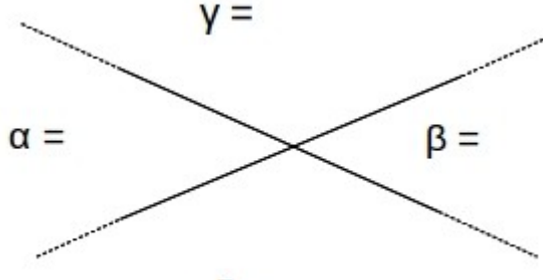
$\alpha = 17^\circ$



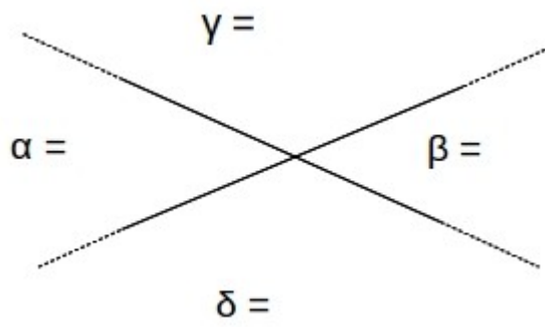
$\alpha = 16^\circ$



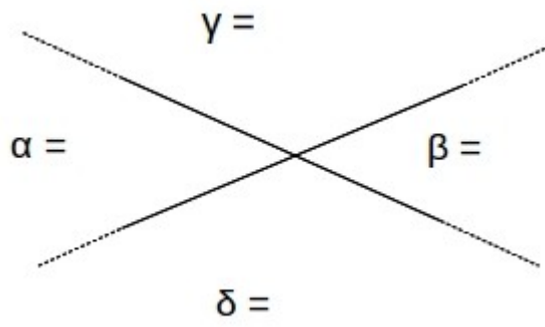
$\alpha = 33^\circ$



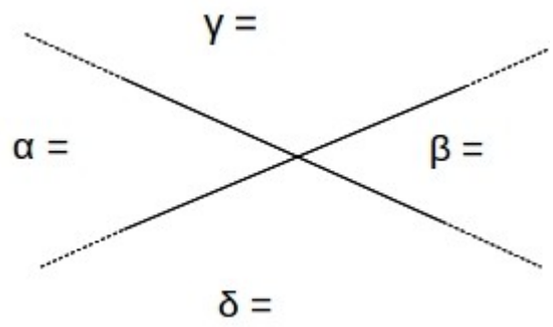
$\alpha = 46^\circ$



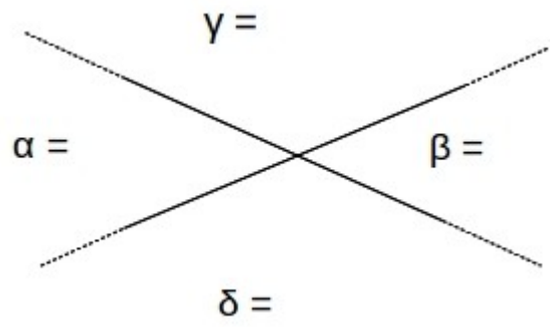
$\alpha = 172^\circ$



$\alpha = 93^\circ$



$\alpha = 122^\circ$



$\alpha = 123^\circ$