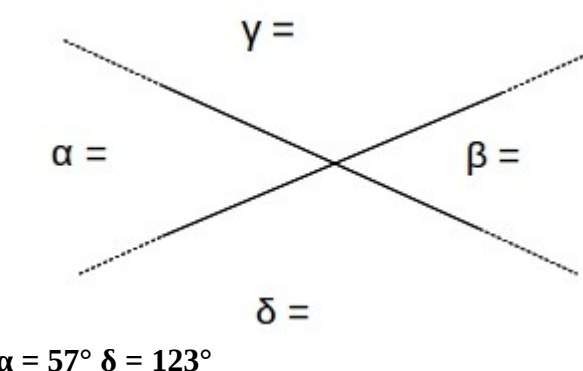
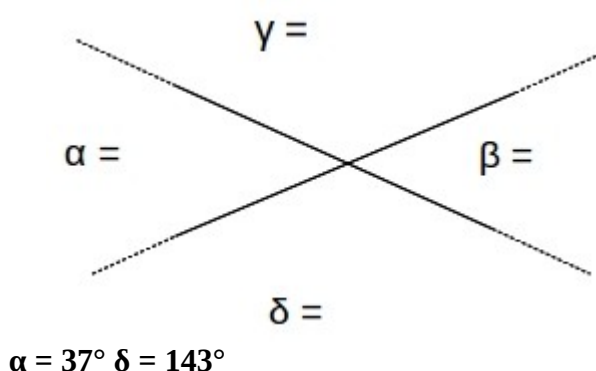
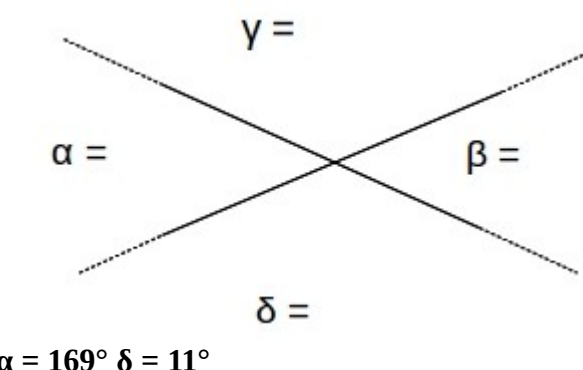
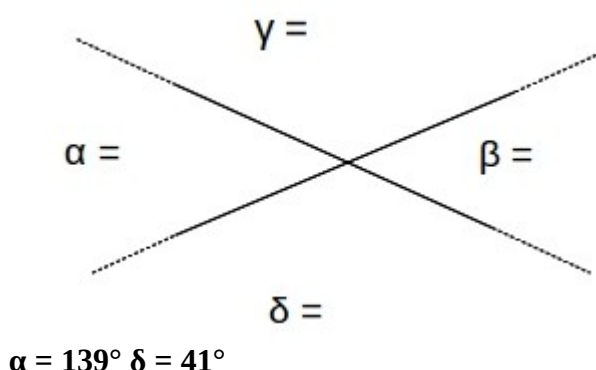
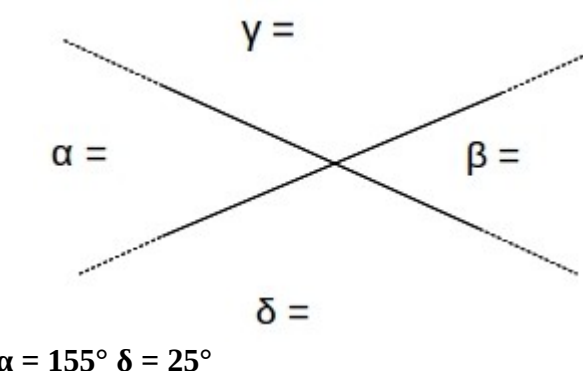
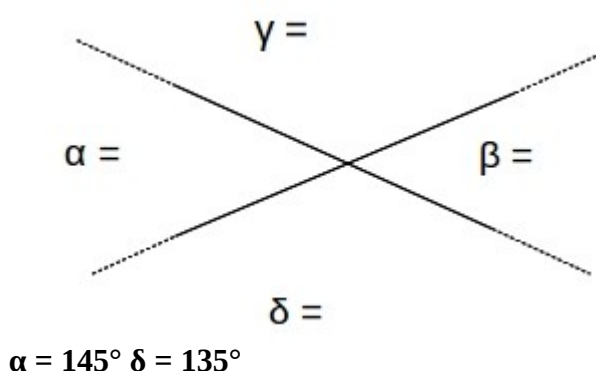
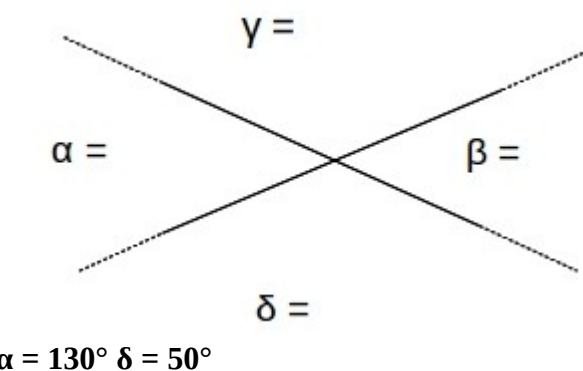
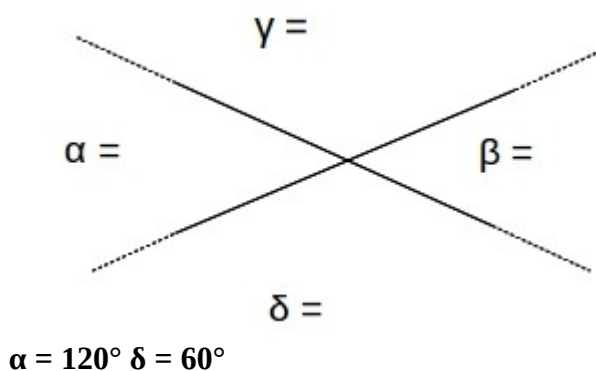
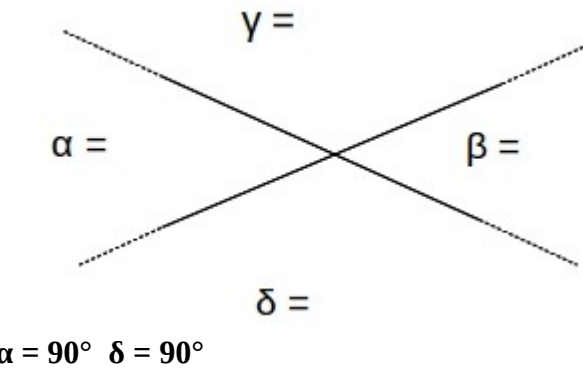
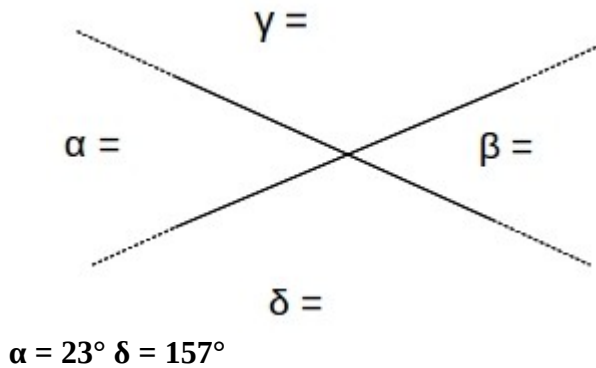
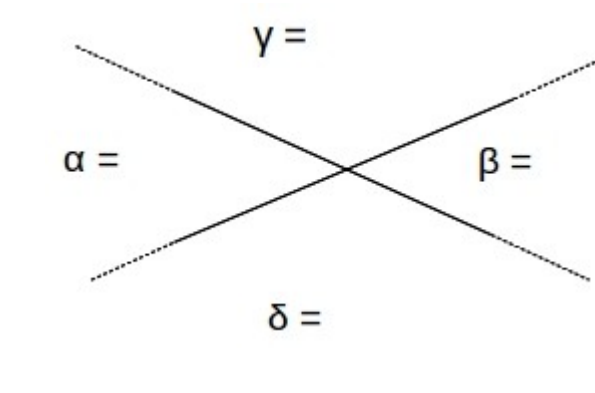
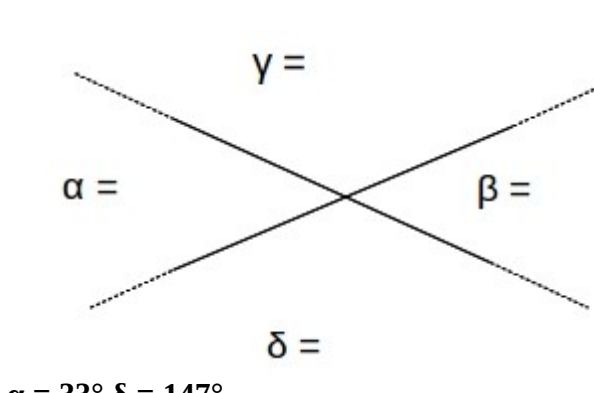
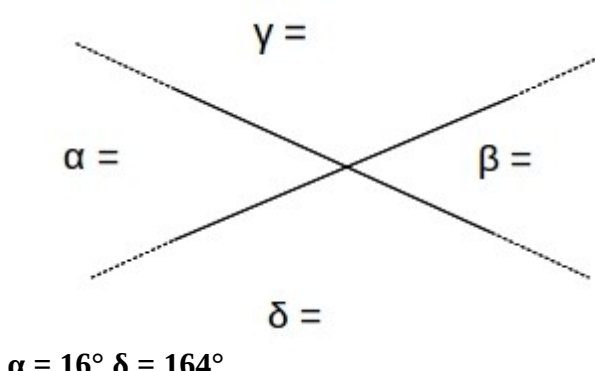
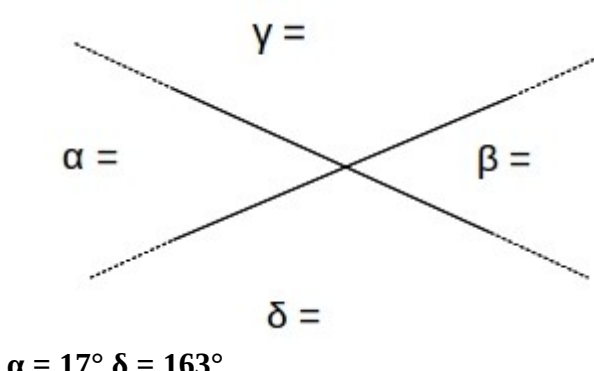
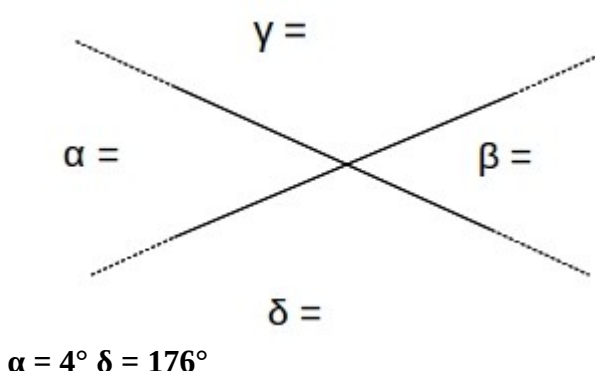
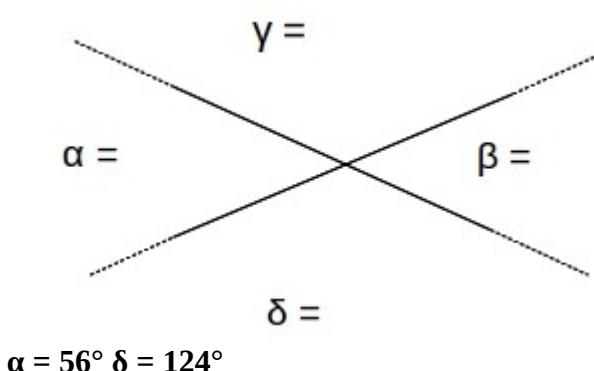
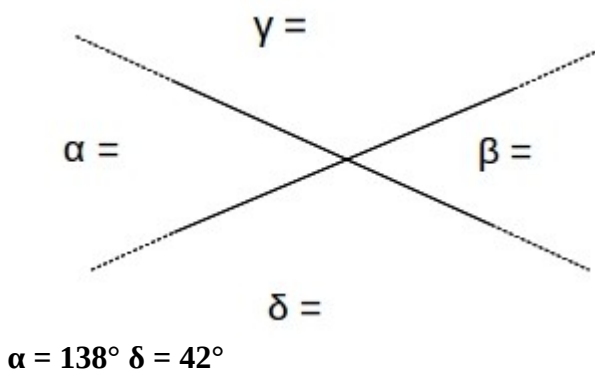
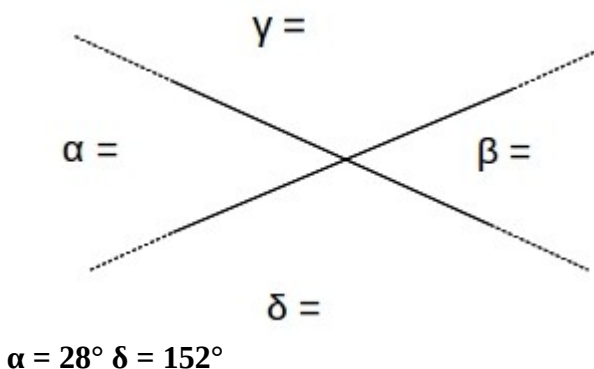
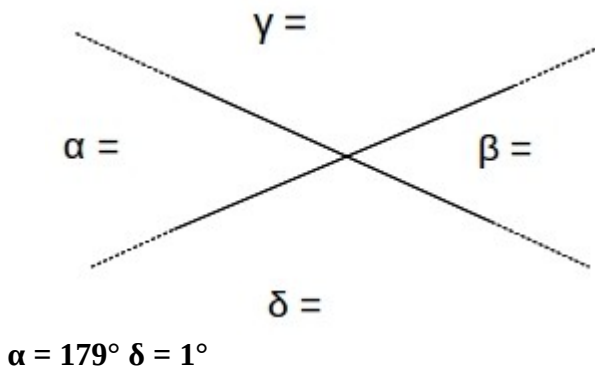
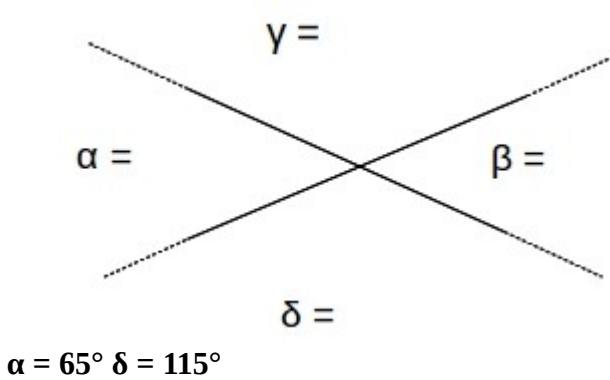


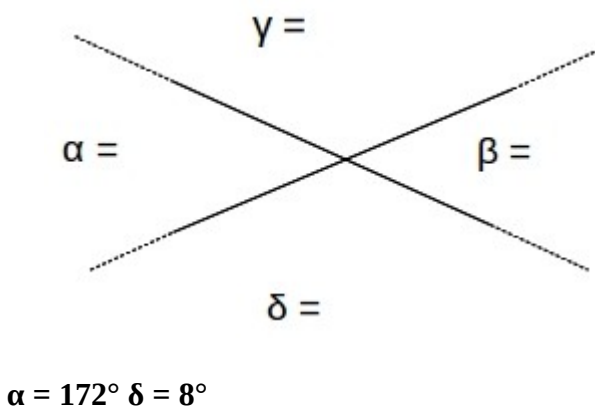
Angoli complementari, supplementari, esplementari

<i>Misura angolo</i>	<i>Angolo complementare</i>	<i>Angolo supplementare</i>	<i>Angolo esplementare</i>
28°	62	152	332
37°	53	143	323
341°			19
123°		57	237
92°		88	268
107°		73	253
188°			172
66°	24	114	294
43°	47	137	317
125°		55	235
200°			160
310°			50
65°	25	115	295
84°	6	96	276
89°	1	91	271
202°			158
113°		67	247
209°			151
306°			54
2°	88	178	358
360°			0
141°		39	219
111°		69	249
250°			110
235°			125
49°	41	131	311
9°	81	171	351
180°		0	180
227°			133
163°		17	197
15°	75	165	345
309°			51
287°			73
354°			6

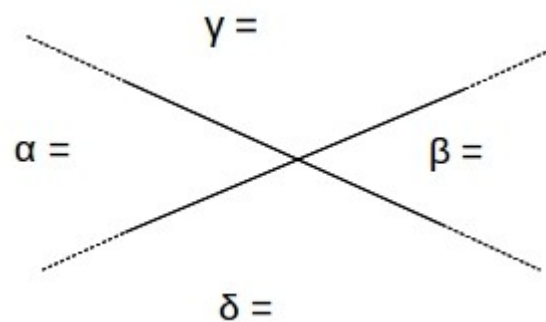
Calcola il valore dei seguenti angoli opposti al vertice



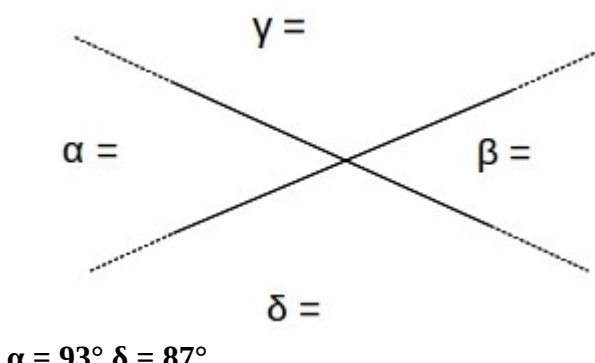




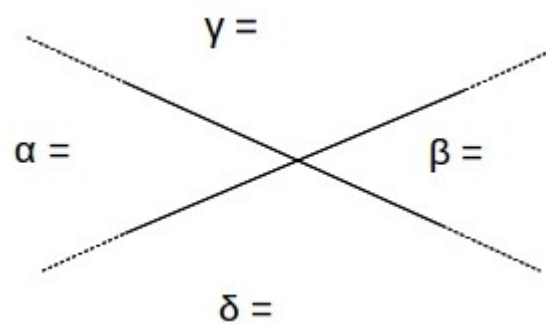
$$\alpha = 172^\circ \delta = 8^\circ$$



$$\alpha = 122^\circ \delta = 58^\circ$$



$$\alpha = 93^\circ \delta = 87^\circ$$



$$\alpha = 123^\circ \delta = 57^\circ$$