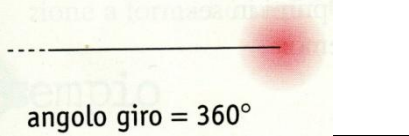
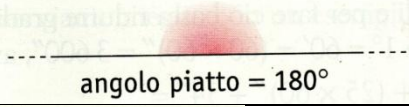
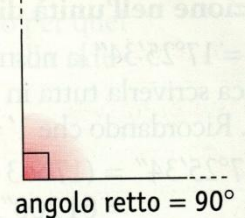
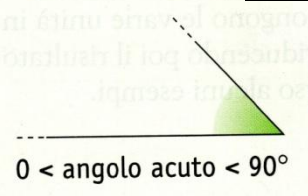
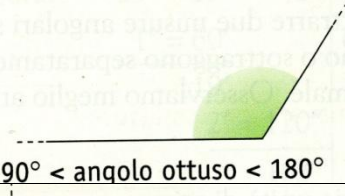
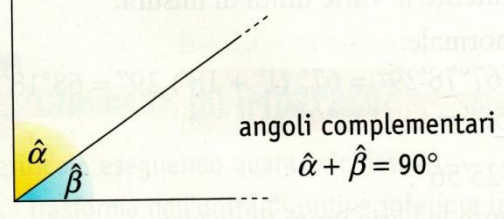
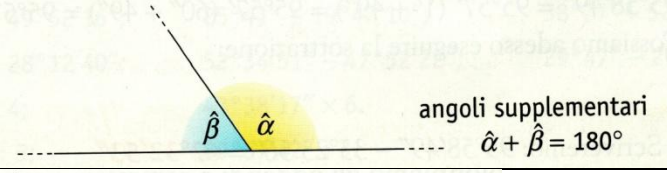
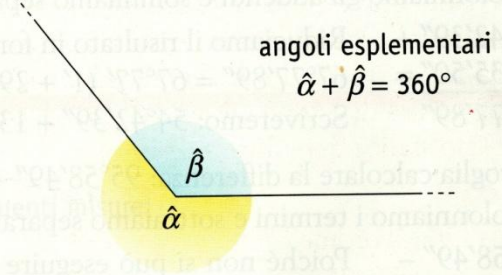


ANGOLO	RAPPRESENTAZIONE	MISURA
angolo giro	 angolo giro = 360°	360°
angolo piatto	 angolo piatto = 180°	180°
angolo retto	 angolo retto = 90°	90°
angolo acuto	 $0 < \text{angolo acuto} < 90^\circ$	$0^\circ < \alpha < 90^\circ$
angolo ottuso	 $90^\circ < \text{angolo ottuso} < 180^\circ$	$90^\circ < \alpha < 180^\circ$
angoli complementari	 angoli complementari $\hat{\alpha} + \hat{\beta} = 90^\circ$	$\alpha + \beta = 90^\circ$
angoli supplementari	 angoli supplementari $\hat{\alpha} + \hat{\beta} = 180^\circ$	$\alpha + \beta = 180^\circ$
angoli esplementari	 angoli esplementari $\hat{\alpha} + \hat{\beta} = 360^\circ$	$\alpha + \beta = 360^\circ$

DA RADIANTI A GRADI E VICEVERSA

Gradi	0°	30°	45°	60°	90°	120°	180°	270°	360°
Radiani	0	$\frac{\pi}{6}$	$\frac{\pi}{4}$	$\frac{\pi}{3}$	$\frac{\pi}{2}$	$\frac{2}{3}\pi$	π	$\frac{3}{2}\pi$	2π