

mobius

Trigonometry - Radians to Degrees (45s)



ELECTRONIC GREATER TO			
π rad	How many radians is this angle $(180^{\circ} = \pi \text{ radians})$?	$\frac{\pi}{2}$ rad	How many radians is this angle $(180^{\circ} = \pi \text{ radians})$?
	A B 180°	2	A B 90°
$^{\scriptscriptstyle{3}}$ 2π rad	How many radians is this angle (180° = π radians)?	7π	How many radians is this angle (180° = π radians)?
	A 360° B 330°	4	A B 330° 315°
$\frac{5\pi}{\pi}$ rad	How many radians is this angle (180° = π radians)?	$\frac{3\pi}{\pi}$ rad	How many radians is this angle (180° = π radians)?
4	A B 240° 225°	4	A B 180° 135°
$\frac{\pi}{\pi}$ rad	How many radians is this angle (180° = π radians)?	$\frac{3\pi}{2}$ rad	How many radians is this angle (180° = π radians)?
Λ	Λ D		Λ Β

В

120°

45°

270°

315°