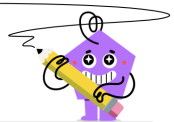


mobius

Radicals -



1 Convert the given angle in radians to degrees 3π	°	90°	^c 225°	²		t the given ians to deg		180°	[₿] 45°	90°
$\frac{3\pi}{4}$ rad	135°	45°	^f 270°	_	4	ra	id	120°	0 °	^f 270°
Convert the given angle in radians to degrees		в 270°		4	in radi	t the given ians to deg	rees		180°	30°
$\frac{1}{2}$ rad	30°	• 90°	^f 180°	π	7	$\cdot a$	d	0 °		
5 Convert the given angle in radians to degrees	60°	30°	° 90°							
$\frac{1}{4}rad$	180°	45°	135°							