



Math worksheet on 'Pi - Greek Letter to Circle Ratio (Level 1)'. Part of a broader unit on 'Geometry - Circle Area - Intro'

Learn online: app.mobius.academy/math/units/geometry_circles_area_intro/

1 What is the definition of the constant Pi (π)?

π

a tangent circumference	b circumference chord
c circumference radius	d radius diameter
e chord circumference	f circumference diameter

2 What is the definition of the constant Pi (π)?

π

a circumference radius	b diameter circumference
c circumference chord	d circumference diameter
e circumference tangent	f chord circumference

3 What is the definition of the constant Pi (π)?

π

a circumference diameter	b diameter circumference
c circumference chord	d circumference radius
e circumference tangent	f chord circumference

4 What is the definition of the constant Pi (π)?

π

a radius diameter	b tangent circumference
c circumference diameter	d diameter circumference
e chord circumference	f circumference tangent

5 What is the definition of the constant Pi (π)?

π

a tangent circumference	b circumference radius
c circumference chord	d radius diameter
e circumference tangent	f circumference diameter

6 What is the definition of the constant Pi (π)?

π

a circumference chord	b chord circumference
c circumference radius	d circumference tangent
e circumference diameter	f tangent circumference