



## Pi - Greek Letter to Circle Ratio



1	What is the definition of the constant Pi (π)?	$egin{array}{c} A \\ circumference \end{array}$	B	2	What is the definition of the constant Pi (π)?	A circumference	$^{ t B} radius$
	alo constant i (ii).	$\frac{\cdot}{chord}$	$\overline{circumference}$		and demotation (ii).	$\frac{}{diameter}$	$\left  \overline{diameter}  ight $
		${f C} \ circumference$	$^{ t  t  t  t  t  t  t  t  t  t  t  t  t  $			${f C} \ circumference$	D diameter
	$\pi$	diameter	$\overline{diameter}$		$\pi$	chord	circumference
	/ \	E circumference	F tangent	-	/ \	E circumference	F tangent
		$\overline{}$	$\overline{circumference}$			$\overline{}$	$\overline{circumference}$
3	What is the definition of the constant Pi $(\pi)$ ?	$\cfrac{A}{\cfrac{\mathit{chord}}{\mathit{circumference}}}$	$\frac{B}{\frac{circumference}{radius}}$	4	What is the definition of the constant Pi (π)?	$\frac{A}{\frac{\mathit{circumference}}{\mathit{diameter}}}$	$\frac{B}{\textit{diameter}}$
		${f C} \\ circumference$	$\begin{array}{c} {\sf D} \\ diameter \end{array}$			C circumference	D circumference
	$\pi$	$\phantom{$	$\overline{circumference}$		$\pi$	$\overline{tangent}$	radius
	<b>/</b> \	E circumference	F $circumference$		/\	E tangent	$^{ extsf{F}}radius$
		$\overline{diameter}$	tangent			$\overline{circumference}$	$\overline{diameter}$
5	What is the definition of the constant Pi (π)?	A tangent	$B\\circumference$		What is the definition of the constant Pi (π)?	A circumference	$egin{array}{c} B \\ circumference \end{array}$
		circumference	$\overline{}$ $chord$			$\overline{diameter}$	radius
		C chord	$\begin{array}{c} {\sf D} \\ diameter \end{array}$			C tangent	$^{ extsf{D}} radius$
		$\overline{circumference}$	$\overline{circumference}$			$\overline{circumference}$	$\overline{diameter}$
		E circumference	F $circumference$			E circumference	F circumference
		tangent	$\frac{1}{diameter}$			$\frac{chord}{}$	tangent