

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

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What is the definition of the constant Pi (π)?	$a \ tangent \ circumference$	$\frac{circumference}{chord}$
	$egin{array}{c} {f c} \\ \hline circumference \\ \hline radius \\ \hline \end{array}$	$\frac{d}{diameter}$
	$\frac{chord}{circumference}$	$rac{circumference}{diameter}$

What is the definition of the constant Pi (π)?	$rac{circumference}{radius}$	$\frac{diameter}{circumference}$
	$egin{array}{c} {f C} \\ \hline circumference \\ chord \\ \hline \end{array}$	$rac{circumference}{diameter}$
	$egin{array}{c} {f e} \\ \hline circumference \\ tangent \end{array}$	$\frac{chord}{circumference}$

What is the definition of the constant Pi (π)?	$rac{circumference}{diameter}$	$\frac{diameter}{circumference}$
	$\frac{\mathbf{c}}{chord}$	$\frac{\textbf{d}}{\frac{circumference}{radius}}$
	circumference tangent	$\frac{\mathbf{f}}{chord}$

What is the definition of the constant Pi (π)?	$\frac{\mathbf{a}_{radius}}{diameter}$	$\frac{tangent}{circumference}$
	$circumference \over diameter$	$rac{diameter}{circumference}$
	$\frac{chord}{circumference}$	$\frac{\mathbf{f}}{\frac{circumference}{tangent}}$

What is the definition of the constant Pi (π)?	$tangent \\ circumference$	$\frac{circumference}{radius}$
	$egin{array}{c} {f c} \ \hline circumference \ chord \end{array}$	$\frac{{\rm d}}{radius}_{diameter}$
	$egin{array}{c} \mathbf{c} \\ \hline circumference \\ tangent \end{array}$	$rac{f}{circumference} \ rac{diameter}{}{}$
		constant Pi (π)? $tangent \\ circumference$ $circumference \\ chord$ $e \\ circumference$

