1	
ame:	
anno.	



Math worksheet on 'Inscribed Square in Circle -Square Area to Circle Area (Level 1)'. Part of a broader unit on 'Inscribed Squares and Circles -Intro'

Learn online: app.mobius.academy/math/units/inscribed squares and circles intro/

Find the area of the circle that has a square inscribed with area 36	$\frac{18^2}{2}\pi$	$\frac{36^2}{2}\pi$	$\frac{12^2}{2}\pi$
	$\frac{d}{2\sqrt{\frac{72}{2}}}$	$\frac{\mathbf{e}}{2\sqrt{rac{72}{2\pi}}}$	f $(\sqrt{18})^2 \pi$











