## Robot Maths - Circumference of a circle



Have you been given the radius (centre to edge) or diameter (edge to edge going through the centre)?

## Radius



Circumference $=2 \times \pi \times r$ ( $\pi$ is 3.14 and $r$ is radius)

Diameter


Circumference $=\pi \times d$ ( $\pi$ is 3.14 and $d$ is diameter)


5) Make your final answer clear using a full sentence, including the correct unit of measurement


The circumference of the circle is

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