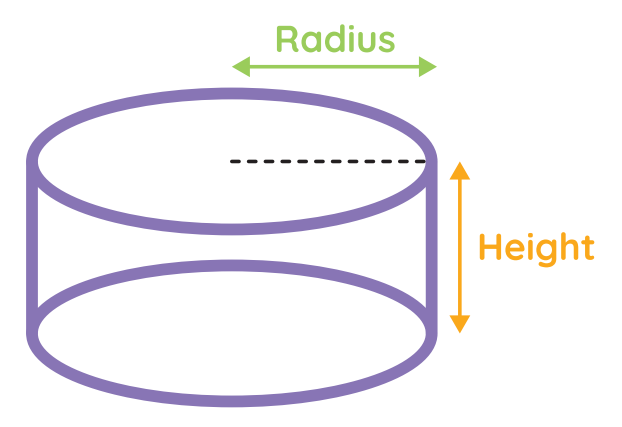
Area Of A Cylinder





A cylinder is a three-dimensional object with two parallel, congruent circular bases and a curved lateral surface connecting the bases.



How to calculate the area?

Area = $2 \times \Pi \times Radius \times (Height + Radius)$

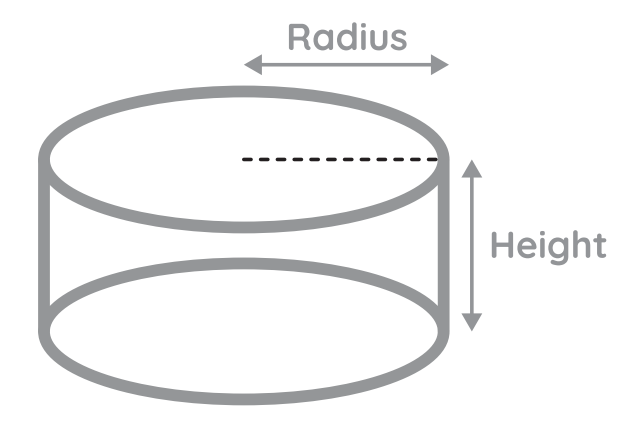
 $\Pi = 3.14159$

Area Of A Cylinder

SKOOLGO



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How to calculate the area?

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 $\Pi = 3.14159$

Area Of A Cylinder

Name:



The shapes are not proportional to the measurements, it's just for illustrative purposes.

