

$C = \pi d$	$A = \text{length} \times \text{width}$	$prism$	10000
$\text{perimeter of a circle}$	$How\ many\ mm^2\ in\ a\ cm^2?$	$has\ a\ uniform\ cross-section$	$How\ many\ cm^2\ in\ a\ m^2?$
$64cm^2$	100	$litre$	$\frac{1}{2} \times the\ sum\ of\ the\ parallel\ sides \times the\ distance\ between\ them$
$V = \text{length} \times \text{width} \times \text{height}$	mm^2	$area\ of\ a\ trapezium$	m^3
$cuboid$	$64cm^3$	$triangle$	$surface\ area\ of\ a\ cube$
$A = base \times height$	$6 \times \text{the area of one face}$	$unit\ of\ volume$	$parallelogram$