

		$1\text{ m}^3 = 1\,000\,000\text{ cm}^3$	
L	Use and interpret scales on maps and diagrams	Map scale is 1:50 000 How far is it from A to B in real life? (given A and B on a map)	G9.1A
M	Describe, use and interpret three-figure bearings	What is the bearing of A from B ? (given A and B on a map)	G9.1B
N	Solve problems involving three-figure bearings and/or scale drawings	Bearing of C from D is 040° Bearing of C from E is 260° Mark C on the map (given D and E)	G9.1C
O	Identify and draw the diameter and radius of a circle; identify and draw parts of a circle	Centre, radius, diameter, circumference, chord, arc, sector, segment	G9.1D
P	Calculate the circumference of a circle	Given radius and/or diameter	G9.1E
Q	Calculate the area of a circle	Given radius and/or diameter	G9.1F
R	Solve problems involving circles and prisms	A bicycle has tyres with a diameter of 45 cm How far has the bicycle travelled when the tyres have done 10 full turns?	G9.1I
S	Solve problems using compound measures and rates	A piece of aluminium has mass 40.5 g and volume 15 cm^3 What is its density?	G9.1J