



## Maths Long Term Map Year 2- Year 11

Numeracy Pathways	Counting	Shapes	Measures	Counting	Shapes	Measures
	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Engagement Pathway	Explore One and Lots	Explore shapes and different constructions	Explore big objects and small objects	Explore One and Lots	Explore shapes and different constructions	Explore full/heavy objects and empty/light objects
Pathway 1	Count 123	Circles & Triangles	Match by size (big/small/other)	Count 123	Circles & Triangles	Match by size (full/empty & heavy/light)
Pathway 2	Count 12345	Shapes with 4 sides	Sort, compare and order by length and height	Count to 012345	Shapes with 4 sides	Sort, compare and order by weight and capacity
Pathway 3	Count 678	Explore 3D shapes	Represent and make different lengths and heights	Count 678	Explore 3D shapes	Represent and make different weights and capacities
Pathway 4	Count 9,10	Identify and name 3D shapes	Make and use non-standard measurements (length and height)	Count 9,10	Identify and name 3D shapes	Make and use non-standard measurements (Mass and Capacity)
Pathway 5	Count to 20 & Beyond	Manipulate & Compare 3D shapes	Solving problems using measures (Length and height)	Count to 20 & Beyond	Manipulate & Compare 3D shapes	Solving problems using measures (mass and capacity)