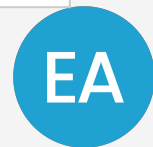


Mathematics Assessments Alignment with the NSW Syllabus

Number and Algebra	Stages	Measurement and Space	Stages	Statistics and Probability	Stages
Representing whole numbers	ES1 - S3	Geometric measure	ES1 - S3	Data	ES1 - S3
Combining and separating quantities	ES1 - S1	2D spatial structure	ES1 - S3	Chance	S1 - S3
Forming groups	ES1 - S1	3D spatial structure	ES1 - S3	Data analysis	S4-S5 core
Additive relations	S2 - S3	Non-spatial measure	ES1 - S3	Data classification and visualisation	S4
Multiplicative relations	S2 - S3	Length	S4	Probability	S4-S5 core
Partitioned and quantity fractions	S2 - S3	Right-angled triangles	S4	NSW Common Grade	ES1 - S5 core
Computation with integers	S4	Area	S4-S5 core		
Fractions, decimals and percentages	S4	Volume	S4-S5 core		
Ratios and rates	S4	Angle relationships	S4		





Mathematics Assessments Alignment with the NSW Syllabus

Number and Algebra	Stages	Measurement and Space	Stages
Algebraic techniques	S4-S5 core	Properties of geometrical figures	S4-S5 core
Indices	S4-S5 core	Trigonometry	S5 core
Equations	S4	NSW Common Grade	ES1 - S5 core
Financial mathematics	S5 core		
Linear relationships	S4-S5 core		
Non-linear relationships	S5 core		
Numbers of any magnitude	S5 core		
NSW Common Grade	ES1 - S5 core		

