

Mathematics Yearly Overview Scope and Sequence

Stage 3 | Year 5 | 2025

The **Working Mathematically** outcome will be addressed throughout the year in every unit.

MAO-WM-01: develops understanding and fluency in mathematics through exploring and connecting mathematical concepts, choosing and apply mathematical techniques to solve problems, and communicating their thinking and reasoning coherently and clearly.

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Term 1	Data MA3-DATA-01 MA3-DATA-02	Represents Numbers MA3-RN-01 MA3-RN-02		Additive relations MA3-AR-01	Multiplicative relations MA3-MR-01 MA3-MR-02		NAPLAN Representing quantity fractions MA3-RQF-01		Two- dimensional spatial structure MA3-2DS-01	Geometric Measure – Angles MA3-GM-03	Representing Numbers MA3-RN-01 MA3-RN-02
Term 2	Non-spatial measure - Mass MA3-NSM-01	Geometric Measure - Length MA3-GM-02	Geometric Measure - Position MA3-GM-01	Additive relations MA3-AR-01	Two-dimensional spatial structure - Area MA3-2DS-02 MA3-2DS-03- yr6		Multiplicative relations MA3-MR-01 MA3-MR-02		Three- dimensional spatial structure – 3D objects MA3-3DS-01		
Term 3	Additive relations MA3-AR-01	Geometric Measure - Length MA3-GM-02 (perimeter)	Represents Numbers MA3-RN-01 MA3-RN-02	Geometric Measure – Position MA3-GM-O1	Non-spatial measure – Time MA3-NSM-02		Represents Numbers MA3-RN-01 MA3-RN-02	Chance MA3- CHAN- 01	Multiplicative relations MA3-MR-01 MA3-MR-02		
Term 4	Three- dimensional spatial structure – 3D objects and Volume MA3-3DS-02	Representing quantity fractions MA3-RQF-02		Represents Numbers MA3-RN-02		Data MA3-DATA-01 MA3-DATA-02		Two- dimensional spatial structure - Area MA3-2DS-01 SEQTA Snapshots		MA3-DATA-01 Sem 1 Report MA3-DATA- 02Sem 2 Report	

Please note scope and sequences may be adjusted for student learning and events.