

CORPUS CHRISTI Whole School Curriculum Map – Mathematics



- 1. The table below shows the coverage of strands and content across all grades and all terms in Mathematics. While the proportion of weeks dedicated to each topic is set, the exact sequence within a term is to be determined by the class teacher. It will be dependent on the time demands on each week within the term (including public holidays and pupil free days etch) and the needs of the students to spend guaranteed curriculum time on different areas. This is particularly important when finishing off curriculum at the end of the year for Year 2 and Year 4 and for that matter at the end of Year 6(which leads into a quick turnaround to NAPLAN). If Year 5 and Year 3 spend predominant amount of time on Number and some M/ment in Terms 1, then the Year 2 and Year 4 year should end with a concerted emphasis on Chance and Data and some M/ment & Space
- 2. If analysis of assessment data presents certain weaknesses in a concept not covered prior to NAPLAN in year 3 and 5, then it is at the discretion of the teacher to rearrange the sequence but not the proportions of time.
- 3. The 11 week term in this map is in Term 1 however it is incumbent on the teacher to move the 11th topic into whatever term is carrying the 11th week across the year.

Maths Early Stage 1	Maths Year 1	Maths Year 2	Maths Year 3	Maths Year 4	Maths Year 5	Maths Year 6
Best Start	Whole Number	Whole Number	Whole number	Whole number	Whole Number	Whole Number
Whole Number	Whole Number	Whole Number	Whole number	Whole number	Whole Number	Whole Number
Patterns and Algebra	Patterns & Algebra	Patterns & Algebra	Addition & Subtraction	Addition & Subtraction	Addition & Subtraction	Addition & Subtraction
Data	Addition & Subtraction	Addition & Subtraction	Addition & Subtraction	Addition & Subtraction	Addition and Subtraction	Addition and Subtraction
Addition and Subtraction	Addition & Subtraction	Addition & Subtraction	Multiplication & Division	Multiplication & Division	Multiplication and Division	Multiplication and Division
Multiplication and Division	Multiplication & Division	Multiplication & Division	Chance	Length	Multiplication and Division	Fractions And Decimals
Length	Fractions & Decimals	Fractions & Decimals	3D Space	3D Space	Fractions And Decimals	3D Space
Fractions and Decimals	3D Space	3D Space	2D Space	2D Space - Angles	3D Space	2D Space
3D Space	2D Space	2D Space	Fractions & Decimals	Fractions & Decimals	2D Space	Time
2D Space	Length	2D Space	Time	Time	Length	Length/ Decimal Notation
Mass	Volume & Capacity	Length	Data	Data	Area	Area
Whole Number	Whole Number	Whole Number	Whole number	Whole number	Whole Number	Whole Number
Volume and Capacity	Patterns & Algebra	Patterns & Algebra	Addition & Subtraction	Patterns & Algebra	Patterns & Algebra	Patterns & Algebra
Position	Addition & Subtraction	Addition & Subtraction	Patterns & Algebra	Chance	Addition & Subtraction	Multiplication and Division
Data	Area	Area	Length	Area	Multiplication and Division	Multiplication and Division
Addition and Subtraction	Multiplication & Division	Multiplication & Division	Fractions & Decimals	Fractions & Decimals	Fractions And Decimals	Fractions And Decimals
Time	Position	Multiplication & Division	Multiplication & Division	Multiplication & Division	Time	Fractions And Decimals
Multiplication and Division	Fractions & Decimals	Fractions & Decimals	Multiplication & Division	Multiplication & Division	Mass	Mass
Area	Mass	Mass	Volume & Capacity	Volume & Capacity	Volume and Capacity	Volume and Capacity
Fractions and Decimals	Time	Time	Area	Mass	Chance	Chance
3D Space 2D Space	Chance	Chance	Position	Position	Data	Data
Whole Number	Whole Number	Whole Number	Whole number	Patterns & Algebra	Whole Number	Patterns & Algebra
Whole Number	Patterns & Algebra	Patterns & Algebra	Mass	Addition & Subtraction	Multiplication/ Division	Chance
Addition Subtraction	Addition & Subtraction	Addition & Subtraction	Area	Time	Multiplication and Division	Position
Volume and Capacity	Addition & Subtraction	Addition & Subtraction	Multiplication & Division	Multiplication & Division	Fractions And Decimals	Fractions And Decimals
Multiplication and Division	Length	Length	Patterns & Algebra	Multiplication & Division	Fractions And Decimals	Fractions And Decimals
Fractions and Decimals	Multiplication & Division	Multiplication & Division	3D Space	2D Space	2D Space - Angles	Fractions And Decimals
Patterns & Algebra	Volume & Capacity	Volume & Capacity	2D Space	2D Space- Symmetry	Angles	2D Space
Length	Fractions & Decimals	Fractions & Decimals	Chance	Chance	Patterns & Algebra	Angles
3D Space	Data	Data	Fractions & Decimals	Fractions & Decimals	Area	Length
2D Space	Data	Data	Time	Length	Length	Area
Whole Number	Chance	Chance	Addition & Subtraction	Patterns & Algebra	Patterns & Algebra	Patterns & Algebra
Addition and Subtraction	Addition & Subtraction	Addition & Subtraction	2D Space	Patterns & Algebra	Fractions and Decimals/ Patterns	Whole Number
Multiplication and Division	Multiplication & Division	Multiplication & Division	2D Space - Angles	Addition & Subtraction	3D Space	Add & Sub/ Mult & Div
Fractions and Decimals	Time	Fractions & Decimals	Data	Data	2D Space	Fractions And Decimals
LI GUIULIA GITU DEGITIGIA	Area	Time	Multiplication & Division	Multiplication & Division	Position	Fractions And Decimals
			IVIGITIDII CATIOTI & DIVISIOTI	Maniphoduon & Division	I USILIUII	Tractions And Decimals
Patterns & Algebra				Length-Temperature	Position	Chance
Patterns & Algebra Time	3D Space	Area	Volume & Capacity	Length-Temperature	Position Data	Chance
Patterns & Algebra Time Area	3D Space 2D Space	Area 3D Space	Volume & Capacity Fractions & Decimals	Fractions & Decimals	Data	Data
Patterns & Algebra Time	3D Space	Area	Volume & Capacity	<u>.</u>		