

# Foundation Mathematics Yearly Overview

Week	Term 1	Term 2	Term 3	Term 4
1	Assessment and getting to know you <b>(Sample Clinical Interviews to identify students at risk)</b>	Whole Number (P & A, \$ Real life links)	Whole Number (P & A, \$ Real life links)	Whole Number (P&A, \$ Real life links) <b>(Counting &amp; Place Value Interviews to identify students at risk)</b>
2	Whole Number (P & A, \$ Real life links) <b>(Sample Clinical Interviews to identify students at risk)</b>	3D Objects	Mass	Data
3	2D Shapes	Addition & Subtraction (P & A, \$ Real life links)	Addition & Subtraction (P & A, \$ Real life links)	Addition & Subtraction (P & A, \$ Real life links) <b>(Add &amp; Subtract facts to 10 sample interviews)</b>
4	Whole Number (P & A, \$, Real life links)	Area	3D Objects and 2D Shapes	Mass
5	Length	Data <b>(Parent helpers do Pre-multiplication checks)</b>	Multiplication & Division (P & A, \$ Real life links)	Multiplication & Division (P & A, \$ Real life links) <b>(Multiply &amp; Divide facts for 2 5 10 sample interviews)</b>
6	Whole Number (P & A, \$ Real life links)	Multiplication & Division (P & A, \$ Real life links)	Length	Area
7	Position	Volume & Capacity	Fractions	Fractions
8	Whole Numbers (P & A, \$ Real life links) <b>(Parent helpers do Conservation checks)</b>	Fractions	Position	Volume & Capacity
9	Time	Chance /Mass	Patterns & Algebra	3D Objects Christmas decorations
10	Revision & Pre-assessment for Term 2	Revision & Pre-assessment for Term 3	Revision & Pre-assessment for Term 4	Revision

TIME integrated into daily routines

NUMBER & ALGEBRA	GEOMETRY	MEASUREMENT	STATISTICS & PROBABILITY	ASSESSMENT & REVISION
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# Grade 1

## Mathematics Yearly Overview

Week	Term 1	Term 2	Term 3	Term 4
1	Assessment and getting to know you <b>(Sample Clinical Interviews to identify students at risk)</b>	Whole Number (P & A, \$ Real life links)	Whole Number (P & A, \$ Real life links)	Whole Number (P & A, \$ Real life links) <b>(Counting &amp; Place Value Interviews to identify students at risk)</b>
2	Whole Number (P & A, \$ Real life links) <b>(Sample Clinical Interviews to identify students at risk)</b>	3D Objects	Mass	Data
3	2D Shapes	Addition & Subtraction (P & A, \$ Real life links)	Addition & Subtraction (P & A, \$ Real life links)	Addition & Subtraction (P & A, \$ Real life links) <b>(Add &amp; Subtract facts to 10 sample interviews)</b>
4	Addition & Subtraction (P & A, \$, Real life links)	Area	2D Shapes	Mass
5	Length	Number Targets & Problem Solving	Multiplication & Division (P & A, \$ Real life links)	Number Targets & Problem Solving
6	Multiplication & Division (P & A, \$ Real life links)	Multiplication & Division (P & A, \$ Real life links)	Length	Area
7	Position	Data	Fractions	Volume & Capacity
8	Fractions	Volume & Capacity	Position	Multiplication & Division (P & A, \$ Real life links) <b>(Multiply &amp; Divide facts for 2 5 10 sample interviews)</b>
9	Time	Chance	Patterns & Algebra	3D Objects
10	Revision & Pre-assessment for Term 2	Revision & Pre-assessment for Term 3	Revision & Pre-assessment for Term 4	Revision

TIME integrated into daily routines

NUMBER & ALGEBRA	GEOMETRY	MEASUREMENT	STATISTICS & PROBABILITY	ASSESSMENT & REVISION
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# Grade 2 Mathematics Yearly Overview

Week	Term 1	Term 2	Term 3	Term 4
1	Assessment and getting to know you	Whole Number (Patterns & Algebra \$) <b>(Counting &amp; Place Value Interviews to identify students at risk)</b>	Whole Number (Patterns & Algebra \$)	Whole Number (Patterns & Algebra \$)
2	Whole Number (Patterns & Algebra)	Fractions	2D Shapes	Addition & Subtraction (\$ PA Data) <b>(Stage 1 Add &amp; Subtract Check-up sample interviews)</b>
3	Whole Number (Patterns & Algebra \$)	3D Objects	Addition & Subtraction (\$ PA Data)	Area
4	Volume & Capacity (fractions)	Multiplication & Division (PA \$)	Length (+ - x ÷)	3D Objects
5	2D Shapes	Number Targets & Problem Solving Activities	Division (PA \$)	Number Targets & Problem Solving Activities
6	Addition (Patterns & Algebra \$ Data)	2D Shapes	Mass	Fractions
7	Subtraction (Patterns & Algebra \$)	Data & Chance	Fractions	Volume & Capacity
8	Length (fractions)	Area (addition +subtraction)	Time	Multiplication & Division (PA \$) <b>(Multiply &amp; Divide facts for 2 5 10 sample interviews)</b>
9	Position	Mass (addition +subtraction)	Multiplication & Division (PA \$)	3D Objects & 2D Shapes Christmas Tasks
10	Revision + Pre-assessment for Term 2	Revision + Pre-assessment for Term 3	Revision + Pre-assessment for Term 4	Revision + pre-assessment

TIME integrated into daily classroom routines  
DATA integrated into other units throughout the year

NUMBER & ALGEBRA	GEOMETRY	MEASUREMENT	STATISTICS & PROBABILITY	ASSESSMENT & REVISION
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# Grade 3 MATHEMATICS YEARLY OVERVIEW

WEEK	Term 1	Term 2	Term 3	Term 4
1	Assessment	Whole Numbers (Patterns & Algebra, \$ integrated)	Whole Numbers (Patterns & Algebra, \$ integrated)	Whole Numbers (Patterns & Algebra, \$ integrated) <b>(Counting &amp; Place Value Interviews with High Block students)</b>
2	Whole Numbers (Patterns & Algebra, \$ integrated) <b>(Counting &amp; Place Value Interviews with High Block students)</b>	Area	Mass	Area
3	2D Shapes	Addition & Subtraction (P & A, \$)	Addition & Subtraction (P & A, \$)	Addition & Subtraction (P & A, \$) <b>(Stage 1 Add &amp; Subtract Check-up interviews)</b>
4	Addition & Subtraction (P & A, \$)	Position	Length	Data
5	Addition & Subtraction (P & A, \$) <b>(Add &amp; Subtract Check- up interviews)</b>	Multiplication & Division (P & A, \$)	Fractions & Decimals (Real life links)	Multiplication & Division (P & A, \$)
6	Length	Data	3D Objects	Position
7	Fractions & Decimals (Real life links)	Fractions & Decimals (Real life links)	Multiplication & Division (P & A, \$) <b>(Multiply &amp; Divide facts for 2 3 4 5 6 10 interviews)</b>	Fractions & Decimals (Real life links)
8	3D Objects	Volume	Volume	Mass
9	Time	Chance	2D Shapes	2D Shapes
10	Revision and Pre-Assessment for Term 2	Revision and Pre-Assessment for Term 3	Time	Revision

TIME integrated into daily routines

NUMBER & ALGEBRA	GEOMETRY	MEASUREMENT	STATISTICS & PROBABILITY	ASSESSMENT & REVISION
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# Grade 4 MATHEMATICS YEARLY OVERVIEW

Week	Term 1	Term 2	Term 3	Term 4
1	Assessment	2D Shapes	Whole Numbers P & A, \$, real life situations )	Patterns & Algebra, Whole numbers
2	Whole Numbers (P & A, \$, real life situations )	Whole Numbers (P & A, \$, real life situations ) <b>(Counting &amp; Place Value Interviews with High Block students)</b>	Position	Addition & Subtraction
3	Addition (include money, P&A) <b>(Stage 1 Add &amp; Subtract Check-up interviews)</b>	Time	Addition & Subtraction	Chance and Data
4	Subtraction	Addition & Subtraction	Mass	Fractions & Decimals (%)
5	Length	Fractions, Decimals, %	Fractions & Decimals (%)	Mass/Volume
6	2D Shapes	Area	Length	Position
7	Multiplication	Multiplication & Division	Multiplication & Division	Multiplication & Division <b>(Multiply &amp; Divide S2 Checkup interviews)</b>
8	Division	3D Objects	3D Objects	2D Shapes
9	Volume	Chance and Data	Volume	Fractions & Decimals (%)
10	Revision and Pre-assessment for Term 2	Revision and Pre-assessment for Term 3	Revision and Pre-assessment for Term 4	Revision

TIME integrated into daily routines

NUMBER & ALGEBRA	GEOMETRY	MEASUREMENT	STATISTICS & PROBABILITY	ASSESSMENT & REVISION
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# Grade 5

## MATHEMATICS YEARLY OVERVIEW

WEEK	Term 1	Term 2	Term 3	Term 4
1	Assessment	Whole Number (\$, Patterns & Algebra)	Length	Volume & Capacity
2	Whole Number (\$, P & A) <b>(Counting &amp; Place Value Interviews with High Block students)</b>	3D Objects	Whole Number (\$, Patterns & Algebra)	2D Shapes (Shapes, Angles, Protractor)
3	2D Shapes (Shapes, Angles, Protractor)	Addition & Subtraction (\$, Decimals, P&A)	Mass	Data
4	Addition & Subtraction (\$, Decimals, P&A)	Area	Addition & Subtraction (\$, Decimals, P & A) <b>(Stage 1 Add &amp; Subtract Check-up interviews with High Block students)</b>	Addition & Subtraction (\$, Decimals, P & A)
5	Length	Chance	3D Objects	Area
6	Multiplication & Division (\$, P & A)	Position	Multiplication & Division (\$, P & A)	Fractions & Decimals (real life links)
7	2D Shapes (Shapes, Angles, Protractors)	Multiplication & Division (\$, P & A) <b>(Multiply &amp; Divide S2 Checkup interviews)</b>	Time	Mass
8	Fractions & Decimals (real life links)	Volume & Capacity	Fractions & Decimals (real life links)	Geometry Revision (3D, 2D, Position)
9	Data	Fractions & Decimals (real life links)	Position	Patterns & Algebra
10	Revision, Pre-assessment for Term 2	Revision and Pre-assessment for Term 3	Patterns & Algebra	Revision

TIME integrated into daily routines

NUMBER & ALGEBRA	GEOMETRY	MEASUREMENT	STATISTICS & PROBABILITY	ASSESSMENT & REVISION
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# Grade 6

## MATHEMATICS YEARLY OVERVIEW

Week	Term 1	Term 2	Term 3	Term 4
1	Assessment "Getting to know you"	Whole Number (real life links, \$, P&A)	Length (Decimals, + / -)	Unit 1: How to run a restaurant for a day
2	2D Shapes (shapes, angles, protractors)	3D Objects	Fractions, Decimals, %	Unit 1: How to run a restaurant for a day
3	Whole Number (real life links, \$, P&A) <b>(Counting &amp; Place Value Interviews with High Block students)</b>	Multiplication & Division (\$, P&A) <b>(Multiply &amp; Divide S2 Checkup interviews)</b>	Area (Decimals, + - x ÷)	Unit 2: \$1 million lottery
4	Length (Decimals, + / -)	Volume & Capacity (Decimals, + / -)	Multiplication & Division (\$, P & A)	Unit 2: \$1 million lottery
5	Addition & Subtraction (\$, P & ) <b>(Stage 1 Add &amp; Subtract Check-up sample interviews with High Block students)</b>	Fractions, Decimals, %	Data	Unit 3: Saving electricity
6	Data	Chance	Mass, Volume/Capacity (Decimals, + - x ÷)	Unit 3: Saving electricity
7	Multiplication & Division (\$, P & A)	Mass (Decimals, + - x ÷)	2D Shapes (shapes, angles, protractors)	Unit 4: The house of my dreams
8	Area (Decimals, + - x ÷)	Patterns & Algebra	Time	Unit 4: The house of my dreams
9	Fractions, Decimals, %	Position	Fractions, Decimals, %	Unit 4: The house of my dreams
10	Revision and Pre-Assessment for Term 2	Revision and Pre-Assessment for Term 3	<b>CAMP</b>	Revision

TIME integrated into daily routines

<b>NUMBER &amp; ALGEBRA</b>	<b>GEOMETRY</b>	<b>MEASUREMENT</b>	<b>STATISTICS &amp; PROBABILITY</b>	<b>ASSESSMENT &amp; REVISION</b>
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