

## Using Maths Aotearoa and Wilkie Way to deliver the refreshed New Zealand Curriculum

The Maths Aotearoa teacher book 4B continues the sequenced approach to developing key knowledge and concepts. It is organised into units of work each containing a number of chapters. Each chapter connects learning statements from the curriculum as appropriate. This plan also shows the building blocks from book 4A that students may have not completed in year 7. Book 4A and 4B provides the learning experiences required to meet the progress outcomes phase 3 providing a solid foundation for students entering year 9 (Phase 4) More practice material for each chapter

Explain and justify findings.

is available through write on practice workbooks downloaded from the membership area of wilkieway.co.nz All chapters are linked to Figure it Out activities.

Maths Actearoa teacher books and student books are available from edify.co.nz

Phase 3: Year 8			
Understand: (big ideas)	Do (practices)		
As students build knowledge through their use of the mathematical and	Students will have learning opportunities to:		
statistical processes, they begin to understand:	Investigate situations:		
Patterns and variation	Represent situations:		
Logic and reasoning	Connect situations:		
Visualisation and application	Generalise findings:		

Know: Contexts Number & Algebra					
Number Structure	Operations	Rational Numbers	Equations & relationships		
Identify, read, write, compare and order whole numbers and decimals using the powers of 10 Use prime factorisation to represent a number and to find HCF of two numbers Identify and describe the properties of prime and composite numbers up to at least 100 and cube numbers up to at least 125	Use rounding and estimation and benchmarks to predict results and to check reasonableness of calculations. Round whole numbers to any specified power of 10 and round decimals to the nearest tenth, hundredth, thousandth or whole number. Identify and describe the divisibilty rules for 2 - 11. Divide whole numbers. Use the order of operations. Order, compare, add and subtract integers.	Multiply and divide numbers by powers of 10. Find equivalent fractions, simplify fractions, and convert between improper fractions and mixed	Form and solve one or two step linear equations. Find the value of an expression or formula, given the values of variables. Simplify algebraic expressions involving sums, products, differences, and single brackets. Determine if a pattern is linear and, if it is write the equation for the pattern and use the equation to make conjectures.		
Financial Maths Create and compare weekly, monthly and yearly finance plans. Apply percentage discounts			Algorithmic Thinking Create, test, revise and use algorithms to identify, interpret and explain patterns.		

## **Maths Literacy Development**

- Confidently understand and use mathematical specialist vocabulary. see vocabulary list in curriculum document
- · Confidently read and understand math texts involving words, diagrams and symbols
- Communicate and explain their mathematics using words, diagrams (graphs & tables), equations and expressions
- Increase knowledge of mathematical symbols to include ratios, exponents, positive and negative integers, sigma, brackets, ordered pairs

Concepts being developed	Key knowledge being developed				
Addition and multiplication are commutative & associative	Read and write whole numbers & decimals				
Subtraction & division are not commutative	Represent whole numbers and decimals using powers of 10				
Subtraction and addition are inverse relationships	Recall multiplication & division facts for up to 10 x 10				
<ul> <li>Multiplication as an array, as an allocation or rate, as a multiplicative com-</li> </ul>	Add and subtract decimal numbers reliably and efficiently				
	Multply fractions and decimals by whole numbers				
parison					
Division and multiplication are inverse relationships	Divide whole numbers reliably and efficently				
Fractions as numbers between whole numbers	Convert between fractions, decimals & percentages				
The importance of zero to the number system	Use order of operations in solving equations				
Decimals as explicit fractions based on powers of ten	Represent linear functions in tables, equations and graphs				
Additional resources found in the members area of wilkieway.co.nz	Additional resources found in the members area of wilkieway.co.nz (subscription)				
Numbers & The Number System - Phase Three	Fractions, Decimals & Percentages - PhaseThree				
Word problems to contextualise the number system	Working with Decimals				
Working with decimals	Add & subtract fractions				
	Ratios, proportions & percentages				
Addition & Subtraction - Phase Three	Fractions ruler				
Word Problems	Word problems				
Basic fact practice Game					
	Financial Maths- Phase Three				
Multiply & Divide - Phase Three	Money Workbooks				
Games					
Word Problems					
Working with decimals					

## More learning experiences to add variety and challenge to your maths programme

- Graduated problems on a theme
- Maths Challenges
- Rich Learning Tasks

Maths Aotearoa Book 4B	Maths Aotearoa Book 4A
Unit 1 Working with Whole Numbers	Unit 1: Working With Whole Numbers
<ul> <li>Chapter 1 Divisibility Rules</li> <li>Know divisibility rules for 2, 3,4,5,6,8,9 &amp; 10</li> <li>Use divisibility rules to identify multiples of and factors</li> <li>Recognise patterns and relationships between multiples</li> <li>Chapter 2 Primes, Exponents and Factorials</li> <li>Know the definition of prime numbers, composite numbers, exponents</li> <li>Recognise prime numbers</li> <li>Use a factor tree to find the prime factors of a composite number</li> <li>Use exponents to express composite numbers as their prime factors</li> <li>Know where factorials can be used</li> <li>Chapter 3 Common Factors and Common Multiples</li> <li>Find and use the highest common factor to solve problems</li> </ul>	Chapter 4 Introducing Exponents  Use the notation of powers to represent repeated multiplication  Visualise square and cubic numbers
<ul> <li>Find and use the lowest common multiple to solve problems</li> <li>Chapter 4 Positive and Negative Integers</li> <li>Use negative integers in the context of debt</li> <li>Use negative integers as a subtraction strategy</li> <li>Add and subtract negative integers</li> </ul> Support Material available from Wilkie Way webs	Chapter 3 Positive and Negative Numbers
4B Practice Workbooks	windowayisemizi memberemp area (easeemptien)
7. (Chapters 1 - 3) Multiples and Factors	
Unit 2 Working with Fractional Numbers	Unit 2: Working with Fractional Numbers
<ul> <li>Chapter 5 Fractions, Decimals and Percentages</li> <li>Understand "of " as multiply by</li> <li>Use multiplication facts to find equivalent fractions</li> <li>Compare fractions using equivalent fractions</li> <li>Recognise decimals and percentages as special fractions</li> <li>Convert between fractions, decimals and percentages as appropriate for the problem</li> <li>Chapter 6 Multiplying and Dividing with Decimals</li> <li>Apply properties of multiplication to decimal numbers</li> <li>Use proportional adjustments</li> <li>Chapter 7 Proportions and Ratios</li> <li>Understand the difference between a proportion and a ratio</li> <li>Understand how a proportion and a ratio are related</li> </ul>	<ul> <li>Chapter 5 Fractions, Decimals &amp; Percentages</li> <li>Identify a rule for finding a non unit fraction of a quantity</li> <li>Use half as a bench mark to order and compare fractions</li> <li>Add and subtract fractions</li> <li>Convert between fractions, decimals and percentages</li> <li>Solve problems involving fractions and percentages</li> </ul>
Support Material available from Wilkie Way webs	ite wilkieway.co.nz: membership area (subscription)
4B Practice Workbooks 8. (Chapter 5) Fractions Decimals and Percentages 9. (Chapter 6) Decimal Operations 10. (Chapter 7) Proportions and Ratios	4A Practice Workbooks 3. (Chapter 5) Fractions Decimals and Percentages

Maths Aotearoa Book 4B	Maths Aotearoa Book 4A			
Unit 3 Algebra: Understanding and Using Expressions and Equations	Unit 3: Algebra: Understanding and Using Expressions and Equations			
Chapter 8 Creating Equations and Graphs  Explore and describe patterns and relationships  Use tables to identify patterns and relationships  Represent patterns and relationships using equations  Represent a linear equation using a graph  Chapter 9 Using Formulae  Express a word rule using mathematical symbols  Identify a rule and create a formula  Use a formula in a spreadsheet to solve problems	Chapter 9 Order of Operations  Understand how the order of operations affects the value of an expression  Solve calculations using the order of operations  Determine the order of operations from the context of a problem  Create an expression for a multi-step problem using brackets when necessary  Chapter 10 Finding the Rule  Identify a rule and represent the rule using mathematical symbols  Understand and use relationship symbols  Solve a simple linear equation using inverse operations  Chapter 11 Using Spreadsheets  Create simple formulae  Use a spreadsheet to perform simple calculations  Use a spreadsheet as a problem solving tool  Use symbol ∑ (sigma) from the tool bar to find the sum  Chapter 12 Graphing Rules and Patterns  Describe relationships between numbers using mapping diagrams and ordered pairs  Plot ordered pairs as co-ordinates on a grid (graph)  Use tables and graphs to display and describe a linear relationship			
Support Material available from Wilkie Way website wilkieway.co.nz: membership area (subscription)				
4B Practice Workbooks 11. (Chapters 8 & 9) Solving Linear Equations	4A Practice Workbooks 6. (Chapters 9 & 10) Equations & Expressions			

Maths Aotearoa teacher books provide the guidance on how to deliver the content found in the student textbooks.

- Information to develop and clarify your own conceptual understanding of the mathematics your students are learning.
- Making connections with previous work
- What manipulatives you could use
- · Specific explanations required

The teacher book is deliberately NOT SCRIPTED as I firmly believe the questions you ask should be led the responses your students give you. The questions you ask are dependent on your understanding of the mathematics. As you better understand then the better your questioning will become.

By this level students should have a sound foundational knowledge of mathematics and need to be given plenty of opportunities to use their mathematics in unfamiliar problem solving situations. This will provide opportunities for students to challenge their own thinking about conceptual ideas and learn to explain and justify their thinking. Remember it is making mistakes that create the best learning. Each chapter is linked to Figure it Out activities. (Learning to read the texts is part of the mathematical literacy learning and students may need support.)