



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
Term One 9 Weeks	asTTle Maths	IKAN & GLOSS		PAT Testing							
	Hot Spot Number Knowledge: Place Value and Basic Facts										
	Place Value, Addition and Subtraction (N&A) A.O. Understand addition and subtraction of fractions, decimals, and integers. Apply simple linear proportions, including ordering fractions. Know the relative size and place value structure of positive and negative integers and decimals to three places.									Add / Sub Testing	
Position & Orientation (G&M) A.O. Communicate and interpret locations and directions, using compass directions, distances, and grid references. Key Comp.: Using Language, Symbols and Texts. Managing self											
Term Two 11 Weeks	Hot Spot Number Knowledge: Place Value and Basic Facts										
	Multiplication & Division (N&A) A.O. Use a range of multiplicative strategies when operating on whole numbers. Generalise properties of multiplication and division with whole numbers. Form and solve simple linear equations.									Mult / Div Testing	
	Statistical Investigation (S) A.O. Plan and conduct investigations using the statistical enquiry cycle: Statistical Literacy (S) A.O. Evaluate statements made by others about the findings of statistical investigations and probability activities. Key Comp.: Using Language, Symbols and Texts. Relating to others. Thinking										
Term Three	Hot Spot Number Knowledge: Place Value and Basic Facts										
	Fractions, Percentages and Ratios – Algebra (N&A) A.O. Find fractions, decimals, and percentages of amounts expressed as whole numbers, simple fractions, and decimals. Know the equivalent decimal and percentage forms for everyday fractions. Use graphs, tables, and rules to describe linear relationships found in number and spatial patterns.									Fractions Percentages Ratio Testing	
	Probability (S) A.O. Investigate situations that involve elements of chance by comparing experimental distributions with expectations from models of the possible outcomes, acknowledging variation and independence. Use simple fractions and percentages to describe probabilities. Key Comp.: Using Language, Symbols and Texts										
Term Four	asTTle Maths					IKAN & GLOSS					
	Hot Spot Number Knowledge: Place Value and Basic Facts AND Number Strategies										
	Algebra A.O. Patterns and relationships Generalise properties of multiplication and division with whole numbers.										
	Shape (G&M) A.O. Identify classes of two- and three-dimensional shapes by their geometric properties and relate three-dimensional models to two-dimensional representations, and vice versa. Measurement (G&M) A.O. Use appropriate scales, devices, and metric units for temperature and angles. Convert between metric units, using whole numbers and commonly used decimals. Key Comp.: Using Language, Symbols and Texts										
Maths units are modified so that teachers can differentiate the teaching and learning needs of the individual student.											
Number should be the focus of 40% - 60% of the Maths teaching time.											
Number and Place Value to be included as part of daily knowledge building and maintenance.											
Ongoing Maintenance and Mastery of Basic Facts											
Problem Solving to be taught in conjunction with the weekly classroom programme											
Assessment based on ARBs											

This Annual Plan will be reviewed in Term 4 of each year.