Federation of Golden Flatts and Lynnfield Primary Schools



Year 4 Maths

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Term 1	Revision Ready to progress criteria from previous year			Unit 1: Number and place value (Represent, read, write, round and compare numbers up to 10 000)		Unit 2: Addition and subtraction (Reasoning and problem solving with addition and subtraction: 3-digit numbers)		Unit 3: Geometry: properties of shapes (Making and comparing 2D shapes; making symmetrical shapes)		Unit 4: Multiplication and division (Making connections between multiplication facts; multiplying larger numbers)		Unit 5: Fractions (Decimals as numbers; decimals in context)		Cosolidati on
Term 2	Unit 6: Measurement (Solving problems involving mixed measures and time)		Unit 7: Number and place value (Round and solve word problems)	Unit 8: Addition and subtraction (Reasoning and problem solving with addition and subtraction: 4-digit numbers)		Unit 9: Geometry: position and direction (Positions and translations on coordinate grids of labelled squares)	Unit 10: Measureme nt (Area and perimeter of rectangles and rectilinear shapes)	Unit 11: Multiplication and division (Developing multiplication strategies; using the distributive law)		(Are these fractions equal? Adding and subtracting fractions with the same denominator) Statistic (Represe table) t and summar e data collecte		Unit 13: Statistics (Represen t and summariz e data collected over time)	Cosolida tion	
Term 3	Unit 14: Number and place value (Compare and order numbers)	Measure and (Converting g (Reasoning (Figure 1) between ment and contact on the c		Unit 17: Multiplicati on and division (Factors and commutativ ity	Unit 18: Geomet ry: properti es of shapes (Identify ing, orderin g and compari ng angles)	Unit 19: Statistics (Collect, represent and summarize data)	Unit 20: Geometry: position and direction (Using coordinate grids)	(Calc fractiona of a decim dividing	rractions culating al amounts whole; nals and g by 10 or 00)	Unit Probl solvi (Prob solvin conte	em ing lem ig in	Cosolidati on		

Year 4 | Long-term plan