

Year 3 Long-term plan 2023-2024

	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
Term 1	Unit 1: Number and place value (Reading and writing 3-digit numbers; counting in sequences)		Unit 2: Addition and subtraction (Adding and subtracting 3-digit numbers; methods for addition)		Unit 3: Geometry: properties of shapes (Triangles and quadrilaterals; angles as a		Unit 4: Multiplication and division (Connections between multiplication tables; problem solving)		Unit 5: Fractions (A fraction represents part of a whole; a fraction represents a number)		Consolid ation		
Term 2	Unit 6: Measurement (Measure, compare and order lengths; analogue clock faces and units of time)		Unit 7: Number and place value (Big, bigger, biggest small, smaller, smallest)	Unit 8: Addition and subtraction (Strategies for adding and subtracting 3-digit numbers; methods of calculation))		Unit 9: Geometry: properties of shapes (Making 3D shapes measure of turn)	Unit 10: Measurement (Estimate, compare and use measures, including money))	Unit 11: Multi divis (Multiplication facts; multip division r	ion n and division lication and	Unit 12: Fractions (Equivalent fractions; Adding and subtracting fractions with the same denominator within one whole)		(Collecting, representing and summarizing data)	Consolid ation
Term 3	Unit 14: Number and place value (Solving number problems using our counting skills)	Measureme nt		Fractions ; comparing and fractions)	Unit 20: Multiplicatio n and division (Reasoning in multiplicatio n and division contexts)	Unit 21: Statistics (Represent , interpret and respond to data)	Unit 22: Prob (Solving proble number and	ems involving	Consolidati	ion			

Year 3 | Long-term plan © Oxford University Press 2021