

Autumn Term

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Week 1	Let's Identify Numbers	What's My Number?	Understanding Place Value	Place Value and Ordering	A Million Numbers	Decimal Place Value
Week 2	Let's Represent Numbers	What is Place Value?	Investigating Number Facts	Exploring Addition	What's the Total?	Choosing Methods
Week 3	Let's Add Objects	Let's Use Number Bonds	Mental Addition	Seeing Doubles	What's the Difference?	Subtraction Strategies
Week 4	Let's Subtract Objects	What is multiplication?	Mental Subtraction	Exploring Subtraction	Measuring Shapes	Calculating Compound Shapes
Week 5	Let's Identify 2-D Shapes	What is division?	2D Shape	Properties of 2D Shapes	Fractions and Proportion	Parts and Proportion
Week 6	Let's Compare Length, Height and Mass	Let's Explore 2-D Shapes	What is length?	Recording Length	Methods for Multiplying and Dividing	Practising Multiplication and Division
Week 7	Let's Find One More and One Less	Let's Use a Ruler	Time	Data Handling	Angles and Triangles	Using Money
Week 8	Let's Add and Subtract Objects	Let's Make a Pictogram	Multiplication Facts	Multiplication and Division Facts	Investigating Shapes	Mental Methods
Week 9	Can you recognise coins?	Let's Use Number Patterns	Multiplying and Dividing	Revising Multiplication and Division	Squares, Cubes and Factors	Calculators
Week 10	Let's Find the Value of Coins	How can we add numbers?	Finding Fractions	Fractions and Time	Length, Weight and Capacity	Solving Data Problems
Week 11	Let's identify 3-D Shapes	How can we subtract numbers?				
Week 12	Let's Use Time Language	Let's Use Pounds and Pence				

Spring Term

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Week 1	Let's read, write and use numbers	How can we compare numbers?	Using Place Value	Comparing Numbers	Squares, Cubes and Factors	Working with Numbers
Week 2	Let's count in twos, fives and tens	Let's learn our times tables	Doubling and Halving	Methods of Addition	Calculating Decimals	Calculating Fractions and Decimals
Week 3	Let's learn number bonds	Let's explore 3D shapes	Partition Addition	Methods of Subtraction	Changing Time	Grids and Coordinates
Week 4	Let's make shapes	Let's measure weight	Solving Subtraction	Shape Angles	Decimals and Fractions	Parts, Percentages and Proportion
Week 5	What is half?	Can we link addition and subtraction?	Space and 3D Shape	Measuring Weight	Let's Calculate	Mental Multiplication and Division
Week 6	Let's tell the time	Can we link multiplication and division?	What is weight?	Presenting Data	Converting Measures	Measures
Week 7	Let's use a number line	Let's find fractions	Organising Data	Using Multiplication and Division	Graphs and Diagrams	Mean, Mode and Median
Week 8	Let's count in multiples	How can we tell the time?	Linking Multiplication and Division	Multiplication and Division Methods	Subtraction Methods	Using Subtraction and Addition
Week 9	Let's solve missing number problems	Let's explore charts and tables	Using Division and Multiplication	Telling the Time	Solving Multiplication and Division	Difficult Division
Week 10	Let's make totals using coins (part 1)	Let's explore position and direction	What's the time?	Fractions and Decimals	Calendars, Timetables and Calculators	Time and Money
Week 11	Let's make totals using coins (part 2)	How hot is it?				
Week 12	Let's compare mass and capacity	Let's solve problems				

Summer Term

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Week 1	Let's use numbers to 100	Let's multiply and divide	Rounding and Estimation	Rounding and Ordering Numbers	Positive and Negative Numbers	Comparing and Ordering Numbers
Week 2	Let's use number facts	Let's add big numbers	Knowing Number Facts	Using Addition and Subtraction 1	Mental and Written Addition	Ratio, Percentages and Proportion
Week 3	Let's halve and quarter	Let's subtract big numbers	Let's Add and Subtract	Using Addition and Subtraction 2	Mental and Written Subtraction	Fractions, Decimals and Percentages
Week 4	Let's find the total by grouping	Can we find fractions of numbers?	Using Times Tables	Multiplying Doubles and Digits	Symmetry, Reflection and Coordinates	Algebra
Week 5	Let's share objects equally	Let's measure capacity	Shapes and Angles	Position and Direction	Factors and Multiples	Geometric Shapes
Week 6	Which direction?	Let's go shopping	Multiplication Problems	Times Table Facts	Percentage and Proportion	More Multiplication and Division
Week 7	Let's get confident with numbers	Let's make charts	Clock Watching	Dividing and Multiplying	Primes, Squares and Cubes	More About Algebra
Week 8	Let's identify and use shapes	Let's solve place value problems	What is Capacity?	Measuring Capacity	Formal Multiplication	Factors, Multiples and Primes
Week 9	Let's tell the time to half past the hour	What time is it?	Collecting and Sorting Data	Handling Data	Short Division	Charts and Graphs
Week 10	Let's measure time	What's the answer?	Fractions in Action	Proportion Problems	Describing Data	The Fibonacci Sequence
Week 11	Let's use money	Let's sort shapes and objects				
Week 12	Let's measure	What is your position?				