Year 1 Maths Overview

Master the Curriculum	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number: Place Value (within 10)	Number: Place Value (within 10)	Number: Place Value (within 10)	Number: Place Value (within 10)	Number: Addition and subtraction (within 10)	Number: Addition and subtraction (within 10)	Number: Addition and subtraction (within 10)	Number: Addition and subtraction (within 10)	Number Addition and subtraction (within 10)	Geometry: Shape	Number: Place Value (within 20)	Number: Place Value (within 20)
Spring	Consolidation	Number: Addition and subtraction (within 20)	Number: Addition and subtraction (within 20)	Number: Addition and subtraction (within 20)	Number: Place Value (within 50)	Number: Place Value (within 50)	Number: Place Value (within 50)	Measurement: Length and Height	Measurement: Length and Height	Measurement: Weight and Volume	Measurement: Weight and Volume	Consolidation
Summer	Consolidation	Number: Multiplication and Division	Number: Multiplication and Division	Number: Multiplication and Division	Number: Fractions	Number: Fractions	Geometry: Position and Direction	Number: Place Value (within 100)	Number: Place Value (within 100)	Measurement: Money	Measurement: Time	Measurement: Time

Year 1 Autumn Term Overview

Week 1 PV	 Sorting Groups Counting to 10 Counting Objects from a Group Representing Objects (Circles/Counters) Representing Objects (Complete Tables)
Week 2 PV	 Counting Forwards Counting Backwards One More One Less One More One Less
Week 3 PV	 One-to-one Correspondence Compare Objects (less than/equal to/greater than) Introduce Symbols Compare Numbers Compare Objects (Cut Out Activity)
Week 4 PV	 Ordering Objects (Cut Out Activity) Ordering Objects (Complete Statements) Ordering Numbers (Cut Out Activity) Ordinal Numbers Number Lines
Week 5 A&S	 Introduce Parts and Wholes Parts and Wholes Activity Part Whole with Images Part-Whole Models (Counters) Addition Symbol
Week 6 A&S	 Fact Families (Missing Numbers) Number Bonds Within 10 Systematic Number Bonds Number Bonds to 10 (Matching Activity) Compare Number Bonds (Comparison Symbol)

Week 7 A&S	 Adding Together Adding More Add More (Word Problem) Using Bonds Finding a Part
Week 8 A&S	 Subtraction - Taking Away Using The Symbol Subtraction - Breaking Apart Fact Families (8 Facts) Count Back (Number Line)
Week 9 A&S	 Find the Difference Find the Difference (Bar Models) Compare Statements Compare Statements (Comparison Symbols)
Week 10 Shape	 Recognise and Name 3D Shapes Sort 3D Shapes Recognise and Name 2D Shapes Sort 2D Shapes Patterns with 2D and 3D Shapes
Week 11 PV	 Count Forwards and Backwards Numbers 11 – 20 Tens and Ones (Ten Frames) Tens and Ones (Part-Whole Models) One More One Less
Week 12 PV	 Compare Groups of Objects Compare Numbers Order Objects Order Number

Year 1 Spring Term Overview

Week 1	Consolidation
Week 2 A&S	 Add By Counting On Add By Counting On (Ten Frames) Add Ones Using Number Bonds (Ten Frames, Part-Whole) Add Ones Using Number Bonds (Complete Additions) Find and Make Number Bonds
Week 3 A&S	 Add By Making 10 (Ten Frames) Add By Making 10 (Number Line) Subtraction – Not Crossing 10 (Ten Frames) Subtraction – Not Crossing 10 (Number Line) Subtraction – Not Crossing 10 (Counting Back – Number Line)
Week 4 A&S	 Subtraction – Crossing 10 (Number Line) Subtraction – Crossing 10 (Part-Whole Models) Related Facts (Bar Models) Compare Number Facts
Week 5 PV	 Counting to 50 (Making 10s) Numbers to 50 Counting Forwards and Backwards Tens and Ones Represent Numbers to 50
Week 6 PV	 One More One Less One More One Less (Find the Values) Compare Objects Within 50 Compare Numbers Within 50 Order Numbers to 50

Week 7 PV	Count in 2sCount in 5sAssessment
Week 8 Length & Height	 Compare Lengths Activity Compare Heights Activity Compare Lengths and Heights Measuring Lengths (Non-Standard Units)
Week 9 Length & Height	 Introducing a Ruler Measure Length Adding Length Problems Subtracting Length Problems
Week 10 Weight & Volume	 Introduce Weight and Mass Describe Weight and Mass Measure Mass Compare Mass Weight and Mass Problems
Week 11 Weight & Volume	 Introduce Capacity and Volume Describe Capacity and Volume Measure Capacity Compare Capacity
Week 12	Consolidation

Year 1 Summer Term Overview

344 1 4	0 111
Week 1	Consolidation
Week 2 M&D	 Count in 2s Count in 5s Count in 10s Activity Count in 10s (Pictorial Representation) Make Equal Groups
Week 3 M&D	 Make Equal Groups Add Equal Groups Make Arrays Activity Make Arrays (Complete Tables) Make Doubles
Week 4 M&D	 Make Equal Groups — Grouping Activity Make Equal Groups — Grouping (Use Pictures) Make Equal Groups — Sharing Activity Make Equal Groups — Sharing (How Many) Mini Assessment
Week 5 Fraction	 Making a Half Making a Whole Find a Half of a Shape Find Half of a Quantity Activity Find a Half of a Quantity (Cubes/Counters)
Week 6 Fraction	 Making a Quarter Find a Quarter of a Shape Finding a Quarter of a Quantity Activity Find a Quarter of a Quantity (Counters) Mini Assessment

Week 7 Position & Directio n	 Describe Turns Activity Describe Turns (Turn Pictures) Describe Position (Left/Right) Describe Position (Drawing Activity) Assessment
Week 8 PV	 Counting to 100 By Making 10s Counting to 100 Counting Forwards and Backwards Within 100 Introducing the 100 Square Partitioning Numbers
Week 9 PV	 Comparing Numbers (Number Line) Comparing Numbers (Less than/Greater than) Ordering Numbers One More, One Less Mini Assessment
Week 10 Money	 Recognising Coins Recognising Notes Counting in Coins Activity Counting in Coins (How Much) Mini Assessment
Week 11 Time	 Before and After Activity Before and After (Sort Activities) Days of the Week Time to the Hour Activity Time to the Hour (Match the Time)
Week 12 Time	 Time to the Half Hour Activity Time to the Half Hour (Match the Time) Writing the Time Comparing Time Mini Assessment