

Key Stage 1 - Maths – Spring Term 2026 Curriculum

Spring Term Dates – Monday 5th January 2026 – Thursday 26th March 2026

Half-term: Monday 16th – 20th February 2026 **No sessions**

Week	Date	Focus	Objectives
Week 1	5 Jan	Number Sense & Place Value	Read, write and represent numbers to at least 50 (extend to 100). Understand tens and ones using concrete and pictorial resources.
Week 2	12 Jan	Comparing & Ordering Numbers	Compare and order numbers using greater than, less than and equal to. Explain choices using mathematical language.
Week 3	19 Jan	Addition within 20	Add numbers within 20 using efficient strategies. Recall and use number bonds to 10 and 20.
Week 4	26 Jan	Subtraction within 20	Subtract numbers within 20 using objects, drawings and number lines. Understand subtraction as taking away and finding the difference.
Week 5	2 Feb	Inverse Operations	Use addition facts to solve subtraction problems. Recognise inverse relationships

			between addition and subtraction.
Week 6	9 Feb	Problem Solving	Solve one-step word problems using addition or subtraction. Explain methods using simple mathematical language.
Week 7	23 Feb	Measurement: Length & Height	Measure and compare lengths and heights using standard and non-standard units. Use appropriate comparative vocabulary.
Week 8	2 Mar	Measurement: Mass & Capacity	Compare mass and capacity using practical equipment. Use vocabulary such as heavier, lighter, full and empty.
Week 9	9 Mar	Geometry: Shapes	Identify and describe 2D and 3D shapes using their properties. Sort shapes based on shared characteristics.
Week 10	16 Mar	Time	Sequence events using time language. Read the time to the hour and half past on analogue clocks.
Week 11	23 Mar	Money	Recognise coins and notes and understand their

Week 12

Spring Term Review

Consolidation &
Maths Talk

values. Solve simple money problems involving totals and change within 10.

Apply learning through simple investigations.
Explain thinking using full sentences and reflect on progress.