White Rose Maths - Version 3.0

Schemes of Learning Spring Term Overview

White

Yearly overview

The yearly overview provides suggested timings for each block of learning, which can be adapted to suit different term dates or other requirements.

Year 2

Length of topic area is subject to the teacher's discretion, as some areas may need a longer focus to ensure the children fully understand what is being taught.

	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	Place valu	10777749	Addition and subtraction					Geometry Shape		
Spring	Measurement Money	ition and	ion and division		Measurement Length and height		Measurement Mass, capacity and temperature			
Summer	Statistics	Number Fractions		Geometry Position and direction		Problem solving		Measurement Time		



Spring Block 1

Money

Year 2 | Spring term | Block 1 - Money Small steps Count money - pence Step 1 Count money - pounds (notes and coins) Step 2 Count money - pounds and pence Step 3 Choose notes and coins Step 4 Make the same amount Step 5 Compare amounts of money Step 6 Calculate with money Step 7 Make a pound Step 8

Year 2 | Spring term | Block 1 - Money

Small steps

Step 9 Find change

Step 10 Two-step problems

Spring Block 2

Multiplication and division

Year 2 | Spring term | Block 2 - Multiplication and division Small steps Recognise equal groups Step 1 Make equal groups Step 2 Add equal groups Step 3 Introduce the multiplication symbol Step 4 Multiplication sentences Step 5 Use arrays Step 6 Make equal groups - grouping Step 7 Make equal groups - sharing Step 8



Spring Block 3

Length and height

Year 2 | Spring term | Block 3 - Length and height

Small steps

Step 1 Measure in centimetres

Step 2 Measure in metres

Step 3 Compare lengths and heights

Step 4 Order lengths and heights

Step 5 Four operations with lengths and heights

Spring Block 4

Mass, capacity and temperature

Smal	l steps	_
Step 1	Compare mass	
Step 2	Measure in grams	
Step 3	Measure in kilograms	
Step 4	Four operations with mass	
Step 5	Compare volume and capacity	
Step 6	Measure in millilitres	
Step 7	Measure in litres	
Step 8	Four operations with volume and capacity	