

# **Year 2 Maths Long Term Overview Scheme 3.0**

#### Rationale

This overview is designed to run alongside the White Rose Schemes of Learning (Version 3.0) found <a href="https://example.com/here">here</a>. The small steps within White Rose are not necessarily designed to cover one lesson so some may be repeated which can be used to consolidate concepts or allow children greater access to reasoning and problem solving. This is particularly evident in the Y1 schemes. The lessons that are linked to the <a href="https://example.com/persons-criteria">DFE ready to progress criteria</a> are identified with a reference such as (NPV-1), teachers can use these to refer to the document for additional planning support. Due to differing term lengths, these overviews do not directly match those on White Rose. For instance, some units are started earlier in the term or the term before, but they all correlate with the schemes of learning.

#### Vocabulary

There are also two vocabulary rows on the document, which show the subject specific vocabulary that needs to be introduced or re-introduced as part of the unit as well as what should have been covered in the previous year group. It is essential that teachers refer to previous year's vocabulary especially if children are not secure. If children are still struggling to define certain pieces of vocabulary, teachers should be encouraged to reintroduce them. Whole school vocabulary progression documents are within the Maths area on Reachln and this language is also present on the accompanying knowledge organisers.

## **Consolidation/revisiting**

The consolidation row has been removed from the most recent overviews as we suggest that the White Rose 'Flashback 4s' are used to revisit and consolidate learning as they reduce workload for teachers and comprehensively revisit taught content. If you chose not to use these, teachers should be encouraged to spend half the week looking at the previous year's small steps before teaching a unit and revisit them briefly. For the other half, they'd be encouraged to revisit learning they've done during the current year.

Also, the new White Rose schemes have removed the explicit recap sessions, however the beginning of the units include steps from the previous year to ensure children have the required knowledge to access new learning.

#### Assessment/Consolidation Weeks

The end of unit assessments have been left in, these can be taken from the previous years' resources if necessary as they will broadly match the topic being taught. Finally, within the plans there are also assessment/consolidation weeks which have been put in to revisit topics children struggled with or as buffers for if and when units overrun to accommodate assessments, trips, productions etc. These documents are also fully editable so topics or assessment weeks can be moved around or lengthened if necessary and to accommodate different term lengths. The term lengths are kept as seven weeks for the two autumn half terms and summer 2 and six for the rest. However, they can be adapted to meet differing term lengths.

## **Currently only Autumn and Spring term on document**

Autumn 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Units	Number: Place Value	Number: Place Value	Number: Place Value	Number: Place Value	Number: Addition and subtraction	Number: Addition and subtraction	Number: Addition and subtraction
Lesson objectives (Small steps)	1) Numbers to 20 (NPV-1) 2)Count objects to 100 by making 10s (NPV-1) 3) Recognise tens and ones (NPV-1) 4) Use a place value chart (NPV-1)	5) Partition numbers to 100 (NPV-1) 6) Write numbers to 100 in words (NPV-1) 7) Flexibly partition numbers to 100 (NPV-1) 8) Write numbers to 100 in expanded form (NPV-1)	9) 10s on the number line to 100 (NPV-1) 10) 10s and 1s on the number line to 100 (NPV-1) 11) Estimate numbers on a number line (NPV-2) 12) Compare objects (NPV-2) 13) Compare numbers (NPV-2)	14) Order objects and numbers (NPV-2) 15) Count in 2s, 5s and 10s (NPV-2) (May want to do this over 2 lessons) 16) Count in 3s (NPV-2) 17) Mini-assessment (end of unit assessment)	1) Bonds to 10 (NF-1) 2) Fact families – addition and subtraction bonds within 20 (NF-1) 3) Related facts (NF-1, AS-3) 4) Bonds to 100 (tens) (AS-4)	5) Add and subtract 1s (AS-3) 6) Add by making 10 (AS-1) 7) Add three 1-digit numbers (AS-3) 8) Add to the next 10 (AS-1) 9) Add across 10 (AS-1)	10) Subtract across 10 (AS-1) 11) Subtract from a 10 (AS-3) 12) Subtract a 1-digit number from a 2-digit number (across a 10) (AS-3) 13) 10 more, 10 less (NPV-2) (AS-3) 14)Add and subtract 10s (AS-3)
Vocabulary (Year group specific)	Place value Digit Two-digit (Revisit Y1 vocab)	Partition Place value Digit Two-digit (Revisit Y1 vocab)	Place value Digit Two-digit Estimate (Revisit Y1 vocab)	Count in steps Place value Digit Two digit Estimate (Revisit Y1 vocab)	2-digit number (can extend to 3 digit) Commutative Sum Inverse	2-digit number (can extend to 3 digit) Commutative Sum	2-digit number (can extend to 3 digit) Commutative Sum
Previous years Vocabulary	Sort Represent Order/ordinal Compare Forwards Backwards Numerals Multiples Equal to Ones Tens Partitioning Digit	Sort Represent Order/ordinal Compare Forwards Backwards Numerals Multiples Equal to Ones Tens Partitioning Digit	Sort Represent Order/ordinal Compare Forwards Backwards Numerals Multiples Equal to Ones Tens Partitioning Digit	Sort Represent Order/ordinal Forwards Backwards Numerals Multiples Equal to Ones Tens Partitioning Digit	Number bonds Equals Total Part Whole Facts Inverse Subtraction/subtract Addition/add Difference	Number bonds Equals Total Part Whole Facts Inverse Subtraction/subtract Addition/add Difference	Number bonds Equals Total Part Whole Facts Inverse Subtraction/subtract Addition/add Difference

Autumn 2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Units	Number: Addition and subtraction	Number: Addition and subtraction	Assessment week	Geometry: Shape	Geometry: Shape	Geometry: Shape	Consolidation week
Lesson objectives (Small steps)	15) Add two 2-digit numbers (not across a 10) (AS-4) 16) Add two 2-digit numbers (across a 10) (AS-4) 17) Subtract two 2-digit numbers (not across a 10) (AS-4) 18) Subtract two 2-digit numbers (across a 10) (AS-4)	19) Mixed addition and subtraction (AS-4) 20) Compare number sentences (NF-1) 21) Missing number problems 22) Mini- Assessment (end of unit assessment)	This can also be used as a buffer week for addition and subtractions should you use to spend additional time on any of the steps (some weeks have 5 small steps so they could be moved into this week)	1)Recognise 2D and 3D shapes (G-1) 2)Count sides on a 2D shape (G-1) 3)Count vertices in 2-D shapes (G-1) 4) Draw 2-D shapes (G-1)	5) Lines of symmetry on shapes (G-1) 6) Use lines of Symmetry to complete shapes (G-1) 7)Sort 2-D shapes (G-1) 8)Count faces on 3-D shapes (G-1)	9)Count edges on a 3-D shapes (G-1) 10)Count vertices in a 3-D shape (G-1) 11)Sort 3-D shapes (G-1) 12)Make patterns with 2-D and 3-D shapes (G-1) 13) Mini-assessment (end of unit assessment)	Revisit concepts children struggled with as well as act as a buffer for any units that overran
Vocabulary (Year group specific)	2-digit number (can extend to 3 digit) Commutative Sum Difference	2-digit number (can extend to 3 digit) Commutative Sum Difference		Sides Vertices Vertex Pentagon Hexagon	Symmetry Line of symmetry Faces Sides Vertices Vertex Pentagon Hexagon	Edges Symmetry Line of symmetry Faces Sides Vertices Vertex Pentagon Hexagon	
Previous years Vocabulary	Number bonds Equals Total Part Whole Facts Inverse Subtraction/subtract Addition/add	Number bonds Equals Total Part Whole Facts Inverse Subtraction/subtract Addition/add		2-D shapes Rectangle Square Circle Triangle 3-D shapes Cuboids Cubes Pyramids Spheres Cylinder Pyramid Properties	2-D shapes Rectangle Square Circle Triangle 3-D shapes Cuboids Cubes Pyramids Spheres Cylinder Pyramid Properties	2-D shapes Rectangle Square Circle Triangle 3-D shapes Cuboids Cubes Pyramids Spheres Cylinder Pyramid Properties	

Spring 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Units	Measurement: Money	Measurement: Money	Number: Multiplication and division	Number: Multiplication and division	Number: Multiplication and division	Number: Multiplication and division
Lesson objectives (Small steps)	1) Count money – pence 2) Count money – pounds (notes and coins) 3) Count money – pounds and pence 4) Choose notes and coins 5) Make the same amount	6) Compare amounts of money (NPV-2) 7) Calculate with money (AS-1/2/3/4) 8) Make a pound (AS-1/2/3/4) 9) Find change (AS-1/2/3/4) 10) Two-step problems (AS-1/2/3/4)	11) Money miniassessment (end of unit assessment)  1) Recognise equal groups (MD-1) 2) Make equal groups (MD-1) 3) Add equal groups (MD-1)	4) Introduce the multiplication symbol (MD-2) 5) Multiplication sentences (MD-2) 6) Use arrays (MD-2) 7) Make equal groups – grouping (MD-1)	8) Make equal groups – sharing (MD-1) 9) The 2 times-table (MD-1) 10) Divide by 2 (MD-2) 11) Doubling and halving	12) Odd and even numbers (MD-1) 13) The 10 times-table (MD-1) 14) Divide by 10 (MD-2)
Vocabulary (Year group specific)	Value	Value Change	Consolidate Y1 language	Consolidate Y1 language	Multiplication tables Consolidate Y1 language	Multiplication tables Consolidate Y1 language Odd numbers Even numbers
Previous years Vocabulary	Money Coins Notes Pounds Pence	Money Coins Notes Pounds Pence	Multiplication Division Arrays Grouping Sharing Equal Unequal Total	Multiplication Division Arrays Grouping Sharing Equal Unequal Total	Multiplication Division Arrays Grouping Sharing Equal Unequal Total Doubling Halving	Multiplication Division Arrays Grouping Sharing Equal Unequal Total

Spring 2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Units	Number:	Measurement: Length and	Measurement: Length and	Measurement: Mass,	Measurement: Mass,	Measurement: Mass,
ocs	Multiplication and division	Height	Height	capacity and temperature	capacity and temperature	capacity and temperature
Lesson objectives	15) The 5 times-table (MD-	1) Measure in centimetres	4) Order lengths and	1) Compare mass	4) Four operations with	7) Litres
(Small steps)	1)	2) Measure in metres	heights	2) Measure in grams	mass	8) Four operations with
(	16) Divide by 5 <b>(MD-2)</b>	3) Compare lengths and	5) Four operations with	3) Measure mass in Kgs	5) Compare volume and	volume and capacity
	17) The 5 and 10 times-	heights	lengths and heights		capacity	9) Temperature
	table <b>(MD-1)</b>		6) Mini-assessment (end of		6) Measure in Millilitres	10) Mini-assessment (end
	18) Mini-assessment (end		unit assessment)		,	of unit assessment)
	of unit assessment)		,			,
Vocabulary (Year	Multiplication tables	Standard units	Standard units	Kilogram kg	Millilitres ml	Temperature
group specific)	Consolidate Y1 language	Estimate	Estimate	Gram g	Litres I	Celsius
	Odd numbers	Measure	Measure			
	Even numbers	Compare	Compare			
		Order	Order			
		Centimetre cm	Centimetre cm			
		Metre m	Metre m			
Previous years	Multiplication	Measure	Measure	Mass	Capacity	Mass
Vocabulary	Division	Length	Length	Weight	Volume	Weight
	Arrays				Full/empty	Capacity
	Grouping				More than	Volume
	Sharing				Less than	Full/empty
	Equal				Half/half full	More than
	Unequal					Less than
	Total					Half/half full