## Year 1 Maths Long Term Curriculum Overview

## Rationale

This overview is designed to run alongside the White Rose Schemes of Learning (Version 3.0) found here. 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 DFE ready to progress criteria are identified with a reference such as (NPV-1), teachers can use these to refer to the document for additional planning support.

## 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.

## Consolidation/revisiting

Daily 'Flashback $4 s$ ' are used to revisit and consolidate learning as they reduce workload for teachers and comprehensively revisit taught content.
The beginning of the units include steps from the previous year to ensure children have the required knowledge to access new learning.
Consolidation weeks are built in throughout the year for teachers to revisit or consolidate concepts.

| Autumn 1 | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Units | Number: Place Value (Within 10) | 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) |
| Lesson objectives (Small steps) | 1) Sorting objects <br> (NPV-1) <br> 2) Count Objects (NPV- <br> 1) <br> 3) Count objects from a larger group (NPV-1) | 4) Represent objects <br> (NPV-1) <br> 5) Represent numbers as words (NPV-1 <br> 6) Count on from any number (NPV-1) | 7) 1 more (NPV-1) <br> 8) Count backwards within 10 (NPV-1) <br> 9) 1 less (NPV-1) <br> 10) Compare groups by matching (NPV-2) | 11) Fewer, more, same (NPV-2) <br> 12) Less than, greater than, equal to 13) Compare numbers (NPV-2) | 14) Order objects and numbers (NPV-2) <br> 15) The number line (NPV-2) <br> 16) End of unit assessment | 1) Introducing parts and wholes (AS-1) <br> 2) Part-whole model (AS-1) <br> 3) Write number sentences (AS-1) | 4) Fact families addition facts (NF-1, AS-2) <br> 5) Number bonds within 10 (NF-1, AS-1) <br> 6) Systematic number bonds within 10 (NF-1, AS-1) <br> 7) Numbers bonds to 10 (NF-1, AS-1) |
| Vocabulary (Year group specific) | Sort <br> Forwards <br> Backwards | Represent <br> Forwards <br> Backwards | Forwards <br> Backwards <br> One more <br> One less <br> Compare <br> Match <br> Equal to <br> Equals | Greater <br> Fewer <br> Compare <br> More than <br> Less than <br> Equal to <br> Equals | Order Equals | Part <br> Whole <br> Subtraction/subtract <br> Addition/add <br> Equals | Number bonds Equals <br> Part <br> Whole <br> Facts <br> Inverse |
| Previous years vocab (EYFS) | Count <br> Count on <br> More <br> Less <br> Numerals <br> Order/ordinal <br> Subitise <br> Compare <br> Different <br> One more <br> One less <br> Same as <br> More than <br> Less than (fewer) <br> Odd <br> Even | Count <br> Count on <br> More <br> Less <br> Numerals <br> Order/ordinal <br> Subitise <br> Compare <br> Different <br> One more <br> One less <br> Same as <br> More than <br> Less than (fewer) <br> Odd <br> Even | Count <br> Count on <br> More <br> Less <br> Numerals <br> Order/ordinal <br> Subitise <br> Compare <br> Different <br> One more <br> One less <br> Same as <br> More than <br> Less than (fewer) <br> Odd <br> Even | Count <br> Count on <br> More <br> Less <br> Numerals <br> Order/ordinal <br> Subitise <br> Compare <br> Different <br> One more <br> One less <br> Same as <br> More than <br> Less than (fewer) <br> Odd <br> Even | Add/plus <br> Take away/minus <br> Number bonds <br> Part <br> Whole <br> Altogether <br> One more <br> One less <br> Forwards <br> Backwards | Add/plus <br> Take away/minus <br> Number bonds <br> Part <br> Whole <br> Total <br> Altogether <br> One more <br> One less <br> Forwards <br> Backwards <br> Compare | Add/plus <br> Take away/minus <br> Number bonds <br> Part <br> Whole <br> Total <br> Altogether <br> One more <br> One less <br> Forwards <br> Backwards <br> Compare |


| Autumn 2 | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Units | Number: Addition and subtraction (Within 10) | Number: Addition and subtraction (Within 10) | Number: Addition and subtraction (Within 10) | Assessment week | Geometry: Shape | Geometry: Shape | Consolidation week |
| Lesson objectives (Small steps) | 8) Addition - add together (NF-1, AS-2) <br> 9) Addition - add more (NF-1, AS-2) <br> 10) Addition problems (NF-1, AS-2) <br> 11) Find a part (NF-1, AS-1) | 12) Subtraction- find a part (NF-1, AS-2) <br> 13) Fact families - the eight facts (NF-1, AS-2) 14) Subtraction - take away/cross out (How many left?) (NF-1, AS2) | 15) Take away (How many left?) (NF-1, AS2) <br> 16) Subtraction on a number line (NF-1, AS- <br> 2) <br> 17) Add or subtract 1 or 2 (NF-1, AS-2) <br> 18) Mini assessment (end of unit assessment) | This can also be used as a buffer week for any units that over run or an opportunity to consolidate learning | 1) Recognise and name 3-D shapes (G-1) <br> 2) Sort 3-D shapes (G- <br> 1) <br> 3) Recognise and name 2-D shapes (G-1) | 4) Sort 2-D shapes (G- <br> 1) <br> 5) Patterns with 3-D and 2-D shapes (G-1) <br> 6) Mini assessment (end of unit assessment) | Revisit concepts children struggled with as well as act as a buffer for any units that overran |
| Vocabulary <br> (Year group specific) | Equals <br> Part <br> Whole <br> Inverse <br> Addition/add | Equals <br> Part <br> Whole <br> Facts <br> Inverse <br> Subtraction/subtract <br> Take away | Equals <br> Part <br> Whole <br> Facts <br> Inverse <br> Subtraction/subtract <br> Addition/add <br> Take away |  | Properties <br> Pyramids <br> Cylinders <br> Faces <br> Sides <br> Corners <br> Surface <br> Flat <br> Curved | Properties <br> Pyramids <br> Cylinders <br> Faces <br> Sides <br> Corners <br> Surface <br> Flat <br> Curved <br> Patterns |  |
| Previous years vocab (EYFS) | Add/plus <br> Take away/minus <br> Number bonds <br> Part <br> Whole <br> Total <br> Altogether <br> One more <br> One less <br> Forwards <br> Backwards <br> Compare | Add/plus <br> Take away/minus <br> Number bonds <br> Part <br> Whole <br> Total <br> Altogether <br> One more <br> One less <br> Forwards <br> Backwards <br> Compare | Add/plus <br> Take away/minus <br> Number bonds <br> Part <br> Whole <br> Total <br> Altogether <br> One more <br> One less <br> Forwards <br> Backwards <br> Compare |  | 2-D shapes <br> Rectangle <br> Square <br> Circle <br> Triangle <br> 3-D shapes <br> Cuboids <br> Cubes <br> Cone <br> Sort <br> Compare <br> Pattern <br> Curved <br> Straight | 2-D shapes Rectangle Square Circle Triangle 3-D shapes Cuboids Cubes <br> Cone <br> Sort <br> Compare <br> Pattern <br> Curved <br> Straight |  |


| Spring 1 | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Units | Number: Place Value (Within 20) | Number: Place Value (Within 20) | Number: Place Value (Within 20) | Number: Addition and subtraction within 20 | Number: Addition and subtraction within 20 | Number: Addition and subtraction within 20 |
| Lesson objectives (Small steps) | 1) Count within 20 (NPV-1) <br> 2) Understand 10 (NPV-1) <br> 3) Understand 11, 12 and <br> 13 (NPV-1) <br> 4) Understand 14, 15 and <br> 16 (NPV-1) | 5) Understand 17, 18 and 19 (NPV-1) <br> 6) Understand 20 (NPV-1) <br> 7) 1 more and 1 less (NPV- <br> 1) <br> 8) The number line to 20 <br> (NPV-1) | 9) Use a number line to 20 (NPV-1) <br> 10) Estimate on a number line to 20 (NPV-1) <br> 11) Compare numbers to <br> 20 (NPV-2) <br> 12) Order numbers to 20 <br> (NPV-2) <br> 13) Mini assessment <br> (Complete end of unit assessment) | 1) Add by counting on within 20 <br> 2) Add ones using number bonds <br> 3) Find and make number bonds to 20 <br> 4) Doubles | 5) Near doubles <br> 6) Subtract ones using number bonds <br> 7) Subtraction - counting back <br> 8) Subtraction - finding the difference | 9) Related facts (NF-1) <br> 10) Missing number problems <br> 11) Mini assessment (Complete end of unit assessment) |
| Vocabulary (Year group specific) | Tens <br> Ones <br> Order <br> Numerals <br> Digit <br> More than <br> Less than | Tens <br> Ones <br> Order <br> Numerals <br> Digit <br> More than <br> Less than | Tens <br> Ones <br> Order <br> Numerals <br> Digit <br> More than <br> Less than <br> Compare <br> Order | Number bonds <br> Equals <br> Part <br> Whole <br> Facts <br> Inverse <br> Subtraction/subtract <br> Addition/add | Number bonds <br> Equals <br> Part <br> Whole <br> Facts <br> Inverse <br> Subtraction/subtract <br> Addition/add | Number bonds <br> Equals <br> Part <br> Whole <br> Facts <br> Inverse <br> Subtraction/subtract <br> Addition/add |
| Previous years vocab (EYFS) | Count <br> Count on <br> More <br> Less <br> Numerals <br> Order/ordinal <br> Subitise <br> Compare <br> Different <br> One more <br> One less <br> Same as <br> More than <br> Less than (fewer) <br> Odd <br> Even | Count <br> Count on <br> More <br> Less <br> Numerals <br> Order/ordinal <br> Subitise <br> Compare <br> Different <br> One more <br> One less <br> Same as <br> More than <br> Less than (fewer) <br> Odd <br> Even | Count <br> Count on <br> More <br> Less <br> Numerals <br> Order/ordinal <br> Subitise <br> Compare <br> Different <br> One more <br> One less <br> Same as <br> More than <br> Less than (fewer) <br> Odd <br> Even | Add/plus <br> Take away/minus <br> Number bonds <br> Part <br> Whole <br> Total <br> Altogether <br> One more <br> One less <br> Forwards <br> Backwards <br> Compare | Add/plus <br> Take away/minus <br> Number bonds <br> Part <br> Whole <br> Total <br> Altogether <br> One more <br> One less <br> Forwards <br> Backwards <br> Compare | Add/plus <br> Take away/minus <br> Number bonds <br> Part <br> Whole <br> Total <br> Altogether <br> One more <br> One less <br> Forwards <br> Backwards <br> Compare |


| Spring 2 | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Units | Number: Place value (Within 50) | Number: Place value (Within 50) | Measurement: Length and Height | Measurement: Mass and Volume | Measurement: Mass and Volume | Consolidation week |
| Lesson objectives (Small steps) | 1) Count from 20 to 50 (NPV-1) <br> 2) 20, 30, 40 and 50 (NPV- <br> 1) <br> 3) Count by making groups of tens (NPV-1) <br> 4) Groups of tens and ones (NPV-1) | 5) Partition into tens and ones (NPV-1) <br> 6) The number line to 50 <br> (NPV-1) <br> 7) Estimate on a number line to 50 (NPV-1) <br> 8) One more, one less <br> (NPV-1) <br> 9) Mini assessment (Complete end of unit assessment) | 1) Compare lengths and heights (NPV-2) <br> 2) Measuring lengths using objects (NPV-2) <br> 3) Measure lengths in centimetres (NPV-2) <br> 4) Mini assessment (Complete end of unit assessment) | 1) Heavier and lighter <br> 2) Measure mass <br> 3) Compare mass <br> 4) Full and Empty (This small step can be moved to next week if you choose to separate mass and volume) | 5) Compare volume <br> 6) Measure capacity <br> 7) Compare capacity <br> 8) Mini assessment (Complete end of unit assessment) | Revisit concepts children struggled with as well as act as a buffer for any units that overran <br> This can also be used to extend the Length and height unit should you wish to spend multiple lessons on these small steps. |
| Vocabulary (Year group specific) | Numerals Digit <br> Represent <br> Forwards <br> Backwards <br> Compare <br> Order | Tens <br> Ones <br> Numerals <br> Digit <br> Represent <br> Forwards <br> Backwards <br> Compare <br> Order | Length <br> Compare <br> Consolidate Reception vocab | Mass <br> Weight <br> Consolidate Reception vocab <br> Capacity <br> Volume <br> Full/empty <br> More than <br> Less than <br> Half full | Capacity <br> Volume <br> Full/empty <br> More than <br> Less than <br> Half full |  |
| Previous years vocab (EYFS) | Count <br> Count on <br> More <br> Less <br> Numerals <br> Order/ordinal <br> Subitise <br> Compare <br> Different <br> One more <br> One less <br> Same as <br> More than <br> Less than (fewer) <br> Odd <br> Even | Count <br> Count on <br> More <br> Less <br> Numerals <br> Order/ordinal <br> Subitise <br> Compare <br> Different <br> One more <br> One less <br> Same as <br> More than <br> Less than (fewer) <br> Odd <br> Even | Height <br> Length <br> Tall(er)(est) <br> Short(er)(est) <br> Long(er)(est) <br> Big <br> Bigger <br> Biggest <br> Wide(r) <br> Narrow(er) <br> Closer <br> Further | Weight <br> Full <br> Empty <br> Half full <br> Nearly full <br> Nearly empty <br> Tall <br> Thin <br> Narrow <br> Wide <br> Shallow <br> Heavy, heavier, heaviest <br> Light, lighter, lightest | Capacity <br> Full <br> Empty <br> Half full <br> Nearly full <br> Nearly empty <br> Tall <br> Thin <br> Narrow <br> Wide <br> Shallow <br> Heavy, heavier, heaviest <br> Light, lighter, lightest |  |


| Summer 1 | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Units | Number: Multiplication and division | Number: Multiplication and division | Number: Multiplication and division | Fractions | Fractions | Geometry: Position and direction |
| Lesson objectives (Small steps) | 1) Count in 2 s (NF-2) <br> 2) Count in 10 (NF-2) <br> 3) Count in 5 s (NF-2) | 4) Recognise equal groups <br> 5) Add equal groups <br> 6) Make arrays | 7) Make doubles <br> 8) Make equal groups grouping <br> 9) Make equal groupssharing <br> 10) Mini assessment (Complete end of unit assessment) | 1) Recognise a half of an object or a shape <br> 2) Find a half of an object or a shape <br> 3) Recognise a half of a quantity <br> 4) Find a half of a quantity | 5) Recognise a quarter of an object or a shape <br> 6) Find a quarter of an object or a shape <br> 7) Recognise a quarter of a quantity <br> 8) Find a quarter of a quantity | 1) Describe turns (G-2) <br> 2) Describe position - left and right (G-2) <br> 3) Describe position forwards and backwards (G-2) <br> 4) Describe position above and below (G-2) <br> 5) Ordinal numbers <br> 6) Mini-assessment (Complete end of unit assessment) <br> This unit can be extended after half term if need be as there are consolidation weeks at the end of term |
| Vocabulary <br> (Year group specific) | Multiplication Division Tens | Division <br> Arrays | Division Grouping Sharing | Half <br> Whole Equal parts | Quarter <br> Whole Equal parts | Position <br> Direction <br> Movement <br> Whole turn <br> Half turn <br> Three quarter turn |
| Previous years vocab (EYFS) | Double/doubling <br> Twice as many <br> Half/Halving <br> Sharing <br> Grouping <br> Equal <br> Fair <br> Unfair <br> Total <br> Altogether <br> Odd <br> Even | Double/doubling <br> Twice as many <br> Half/Halving <br> Sharing <br> Grouping <br> Equal <br> Fair <br> Unfair <br> Total <br> Altogether <br> Odd <br> Even | Double/doubling <br> Twice as many <br> Half/Halving <br> Sharing <br> Grouping <br> Equal <br> Fair <br> Unfair <br> Total <br> Altogether <br> Odd <br> Even | Double/doubling <br> Twice as many <br> Half/Halving <br> Sharing <br> Grouping <br> Equal <br> Fair <br> Unfair <br> Total <br> Altogether <br> Odd <br> Even | Double/doubling <br> Twice as many <br> Half/Halving <br> Sharing <br> Grouping <br> Equal <br> Fair <br> Unfair <br> Total <br> Altogether <br> Odd <br> Even | Over <br> Under <br> Between <br> Around <br> Through <br> On <br> Into <br> Next to <br> Behind <br> Beneath <br> On top of <br> Continue <br> Repeat |


| Summer 2 | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Units | Number: Place value (to 100) | Number: Place value (to 100) | Measurement: Money | Measurement: Time | Measurement: Time | Consolidation of Summer topics/Assessment Revisit concepts children struggled with throughout the year as well as act as a buffer for any units that overran due to potential assessments. |  |
| Lesson objectives (Small steps) | 1) Counting from 50 to 100 (NPV-1) <br> 2) Tens to 100 (NPV-1) <br> 3) Partition into tens and ones (NPV-1) <br> 4) The number line to 100 (NPV-1) | 5) 1 more, 1 less (NPV- <br> 1) <br> 6) Compare numbers with the same numbers of tens <br> 7) Compare any two numbers <br> 8) Mini assessment (Complete end of unit assessment) | 1) Unitising <br> 2) Recognising coins <br> 3) Recognising notes <br> 4) Count in coins (NF- <br> 2) <br> 5) Mini assessment (Complete end of unit assessment) | 1) Before and after <br> 2) Days of the week <br> 3) Months of the year | 4) Hours, minutes, and seconds <br> 5) Tell the time to the hour <br> 6) Tell the time to the half hour <br> 7) Mini assessment (Complete end of unit assessment) |  |  |
| Vocabulary (Year group specific) | Counting Partitioning Equal to Forwards Backwards More than Less than | One more One less Equal to greater fewer More than Less than | Money <br> Coins <br> Notes <br> Pounds <br> Pence | Chronological order Days of the week Months of the year | Chronological order <br> O'clock <br> Half past <br> Seconds <br> Minute <br> Hour <br> Days of the week <br> Months of the year |  |  |
| Previous years vocab (EYFS) | Count <br> Count on <br> More <br> Less <br> Numerals <br> Order/ordinal <br> Subitise <br> Compare <br> Different <br> One more <br> One less <br> Same as <br> More than <br> Less than (fewer) <br> Odd <br> Even | Count <br> Count on <br> More <br> Less <br> Numerals <br> Order/ordinal <br> Subitise <br> Compare <br> Different <br> One more <br> One less <br> Same as <br> More than <br> Less than (fewer) <br> Odd <br> Even |  | Before <br> After <br> First <br> Next <br> Today <br> Yesterday <br> Tomorrow <br> Morning <br> Afternoon <br> Evening <br> Day <br> Week | Before <br> After <br> First <br> Next <br> Today <br> Yesterday <br> Tomorrow <br> Morning <br> Afternoon <br> Evening <br> Day <br> Week |  |  |

