# Year 5



Welcome to our lesson by lesson overview for 2020-21. This has been designed to give schools a clear progression to follow in case a blended learning approach is needed.

We have taken into account potential lost learning during the lockdown period by adding in recap lessons. These are indicated with an R

Each lesson will link to a video tutorial produced by one of our maths specialists which can be used in a variety of ways:

- ✓ at home if classes, local areas or everyone goes into lockdown
- ✓ in small groups during intervention sessions
- ✓ with TAs or learning assistants, particularly with mixed age classes
- ✓ on tablets to promote independent learning.

All the videos are freely available and most of them are linked to a worksheet that will be available through the premium website. We will also make the non-voiced over PowerPoint version of the video available to use as a front of class teaching tool.

For those lessons that say 'activity', the activity will be explained through the video. You will notice that some lessons are repeated. This happens with some key concepts as children may need more time to embed their learning.

For example there are two lessons on 'Finding the difference' in year 1.

Monday	Subtraction - finding the difference	NF-1 AS-2
Tuesday	Subtraction - finding the difference	NF-1 AS-2

We have linked our lessons to the DFE ready to progress criteria to help you plan and see where to prioritise learning. You can find the full guidance document <a href="here">here</a> which includes the meanings of each code.

**Release dates** – our videos and front of class PowerPoints will be released over the year in line with this progression. We recommend, if you are using this, to use the dates we have provide.

### Year 5 – Autumn Term



#### Lesson by lesson overview 2020/21

Week	Day	Topic	
	Monday	1000s, 100s, 10s and 1s	NPV-2 🔃
1	Tuesday	Numbers to 10,000	NPV-2
l	Wednesday	Rounding to the nearest 10	NPV-3 🔃
07/09/2020	Thursday	Rounding to the nearest 100	NPV-3 🔃
	Friday	Rounding to 10, 100 and 1,000	NPV-3
	Monday	<u>Numbers to 100,000</u>	NPV-2
2	Tuesday	Compare and order numbers to 100,000	NPV-3
	Wednesday	Round numbers within 100,000	NPV-3
14/09/2020	Thursday	Numbers to a million	NPV-2
	Friday	Counting in 10s, 100s, 1,000s, 10,000s and 100,000s	NPV-2
	Monday	Compare and order numbers to one million	NPV-3
3	Tuesday	Round numbers to one million	NPV-3
J	Wednesday	Negative numbers	NPV-3
21/09/2020	Thursday	Roman numerals	NPV-3
	Friday	Mini-assessment	
	Monday	Add two 4-digit numbers - one exchange	R
	Tuesday	Add two 4-digit numbers - more than one exchange	R
4	Wednesday	Add whole numbers with more than 4 digits	
28/09/2020	Thursday	Subtract two 4-digit numbers - one exchange	R
	Friday	Subtract two 4-digit numbers - more than one exchang	ge R

Week	Day	Topic	
5	Monday	Subtract whole numbers with more than 4-digits	
	Tuesday	Round to estimate and approximate	
	Wednesday	Inverse operations (addition and subtraction)	
05/10/2020	Thursday	Multi-step addition and subtraction problems	
	Friday	Mini-assessment	
	Monday	Interpret charts	R
6	Tuesday	Comparison, sum and difference	R
	Wednesday	Introduce line graphs	NPV-4 R
12/10/2020	Thursday	Read and interpret line graphs	NPV-4
	Friday	<u>Draw line graphs</u>	NPV-4
	Monday	Use line graphs to solve problems	NPV-4
7	Tuesday	Read and interpret tables	
/	Wednesday	Two-way tables	
19/10/2020	Thursday	<u>Timetables</u>	
	Friday	Mini-assessment	
	Monday	<u>Multiples</u>	MD-2
8	Tuesday	<u>Factors</u>	MD-2
	Wednesday	Common factors	MD-2
02/11/2020	Thursday	Prime numbers activity	MD-2
	Friday	Prime numbers	MD-2
	Monday	Square numbers	MD-2
9	Tuesday	Cube numbers	MD-2
	Wednesday	Multiply by 10	MD-1 R
09/11/2020	Thursday	Multiply by 100	MD-1 🔃
	Friday	Multiply by 10, 100 and 1,000	MD-1

Week	Day	Topic	
	Monday	Divide by 10	MD-1 R
10	Tuesday	Divide by 100	MD-1 🔃
10	Wednesday	Divide by 10, 100 and 1,000	MD-1
16/11/2020	Thursday	Multiples of 10, 100 and 1,000	MD-1
	Friday	Mini-assessment	
	Monday	Measure perimeter	
11	Tuesday	Perimeter on a grid	R
	Wednesday	Perimeter of rectangles	R
23/11/2020	Thursday	Perimeter of rectilinear shapes	R
	Friday	Calculate perimeter	
	Monday	Counting squares	G-2 (R)
12	Tuesday	Area of rectangles	G-2
	Wednesday	Area of compound shapes	G-2
30/11/2020	Thursday	Area of irregular shapes	G-2
	Friday	Mini-assessment	
<b>13</b> 07/12/2020	Consolidation week. Use this week to recap and consolidate learning from this term. For additional challenge – check out our problems of the day.		
<b>14</b> 14/12/2020	Activity week. This week we will be providing some themed activities linking to the learning from this term.		



## Year 5 - Spring Term



#### Lesson by lesson overview 2020/21

Week	Day	Topic	
	Monday	Multiply 2-digits by 1-digit	MD-3 🔃
1	Tuesday	Multiply 3-digits by 1-digit	MD-3 🔃
	Wednesday	Multiply 4-digits by 1-digit	MD-3
04/01/2021	Thursday	Area model activity	MD-3
	Friday	Multiply 2-digits (area model)	MD-3
	Monday	Multiply 2-digits by 2-digits	MD-3
2	Tuesday	Multiply 3-digits by 2-digits	MD-3
_	Wednesday	Multiply 4-digits by 2-digits (basic practice)	MD-3
11/01/2021	Thursday	Multiply 4-digits by 2-digits	MD-3
	Friday	Divide 2-digits by 1-digit (1)	MD-4 🔃
	Monday	Divide 2-digits by 1-digit (2)	MD-4 🔃
3	Tuesday	Divide 3-digits by 1-digit	MD-4 🔃
3	Wednesday	Divide 4-digits by 1-digit	MD-4
18/01/2021	Thursday	Divide with remainders	MD-4
	Friday	Mini-assessment	
	Monday	What is a fraction?	F-2 🔃
	Tuesday	Equivalent fractions	F-2 🔃
4	Wednesday	Equivalent fractions	F-2
25/01/2021	Thursday	Fractions greater than 1	F-2 🔃
	Friday	Improper fractions to mixed numbers	F-2

Week	Day	Topic	
	Monday	Mixed numbers to improper fractions	F-2
E	Tuesday	Number sequences	F-2
5	Wednesday	Compare fractions less than 1	F-2
01/02/2021	Thursday	Order fractions less than 1	F-2
	Friday	Compare fractions greater than 1	F-2
	Monday	Order fractions greater than 1	F-2
6	Tuesday	Add and subtract fractions	
	Wednesday	Add fractions within 1 activity	
08/02/2021	Thursday	Add fractions within 1	
	Friday	Add 3 or more fractions	
	Monday	Add fractions	
7	Tuesday	Add mixed numbers activity	
	Wednesday	Add mixed numbers	
22/02/2021	Thursday	Subtract fractions	
	Friday	Subtract mixed numbers	
	Monday	Subtraction - breaking the whole	
8	Tuesday	Subtract 2 mixed numbers	
	Wednesday	Multiply unit fractions by an integer	
01/03/2021	Thursday	Multiply non-unit fractions by an integer	
	Friday	Multiply mixed numbers by integers	
	Monday	Calculate fractions of a quantity	F-1 🔃
9	Tuesday	Fraction of an amount	F-1
	Wednesday	Using fractions as operators	F-1
08/03/2021	Thursday	Fraction problem solving	F-1
	Friday	Mini-assessment	

Week	Day	Topic	
	Monday	Decimals up to 2 d.p. NPV	<b>'-2</b>
10	Tuesday	Decimals as fractions (1)	-3
10	Wednesday	Decimals as fractions (2)	-3
15/03/2021	Thursday	Understand thousandths NPV	/-1
	Friday	Thousandths as decimals NPV	/-1
	Monday	Rounding decimals NPV	′-3
11	Tuesday	Order and compare decimals NPV	′-3
11	Wednesday	Understand percentages	
22/03/2021	Thursday	Percentages as fractions and decimals	
	Friday	Equivalent FDP F-	-3
<b>12</b> 29/03/2021	Activity week. This week we will be providing some themed activities linking to the learning from this term.		



### Year 5 – Summer Term



#### Lesson by lesson overview 2020/21

Week	Day	Topic	
<b>1</b> 12/04/2021		Consolidate decimals from the Spring term	
	Friday	Mini-assessment	
	Monday	Adding decimals within 1	
2	Tuesday	Subtracting decimals within 1	
2	Wednesday	Complements to 1	
19/04/2021	Thursday	Adding decimals - crossing the whole	
	Friday	Adding decimals with the same number of decimal places	
	Monday	Subtracting decimals with the same number of decimal places	
3	Tuesday	Adding and subtracting decimals with the same number of decimal places problem solving	
)	Wednesday	Adding decimals with a different number of decimal places	
26/04/2021	Thursday	Subtracting decimals with a different number of decimal places	
	Friday	Adding and subtracting decimals with a different number of decimal places problem solving	
	Monday	Adding and subtracting wholes and decimals	
	Tuesday	Decimal sequences	
4	Wednesday	Multiplying decimals by 10, 100 and 1,000 MD-1	
03/05/2021	Thursday	Dividing decimals by 10, 100 and 1,000 MD-1	
	Friday	Mini-assessment	

Week	Day	Topic	
	Monday	Identify angles	G-1 🔃
5	Tuesday	Compare and order angles	G-1 🔃
	Wednesday	Measuring angles in degrees	G-1
10/05/2021	Thursday	Measuring with a protractor (1)	G-1
	Friday	Measuring with a protractor (2)	G-1
	Monday	Drawing lines and angles accurately activity	G-1
6	Tuesday	Drawing lines and angles accurately	G-1
0	Wednesday	Calculating angles on a straight line	G-1
17/05/2021	Thursday	Calculating angles around a point	G-1
	Friday	Triangles	R
	Monday	Quadrilaterals	R
7	Tuesday	Calculating lengths and angles in shapes	
(	Wednesday	Regular and irregular polygons	
24/05/2021	Thursday	Reasoning about 3-D shapes	
	Friday	Mini-assessment	
	Monday	Describe position	R
0	Tuesday	Draw on a grid	R
8	Wednesday	Position in the first quadrant	
07/06/2021	Thursday	Translation	
	Friday	Translation with coordinates	
	Monday	Lines of symmetry	R
0	Tuesday	Complete a symmetric figure	R
9	Wednesday	Reflection	
14/06/2021	Thursday	Reflection with coordinates	
	Friday	Mini-assessment	

Week	Day	Topic
	Monday	Kilometres NPV-6 R
10	Tuesday	Kilograms and kilometres NPV-6
10	Wednesday	Millimetres and millilitres NPV-6
21/06/2021	Thursday	Metric units activity NPV-6
	Friday	Metric units NPV-6
	Monday	Imperial units activity NPV-6
11	Tuesday	Imperial units NPV-6
11	Wednesday	Converting units of time NPV-6
28/06/2021	Thursday	Timetables
	Friday	Mini-assessment
	Monday	What is volume?
12	Tuesday	Compare volume
12	Wednesday	Estimate volume
05/07/2021	Thursday	Estimate capacity
	Friday	Mini-assessment
<b>13</b> 12/07/2021	Activity week. This week we will be providing some themed activities linking to the learning from this term.	

