Year <u>3/4</u>



Welcome to our mixed age 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. The overviews match learning in both year groups and look to match lessons where similar concepts are being taught.

In Year 3/4 we have followed the order of the Year 3/4 mixed age scheme for academic year 2020/21. This is slightly different to the single age schemes but brings more opportunities to match skills and deliver a whole class input.

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

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 if splitting the class into single age groups
- ✓ 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.

Release dates – our videos and front of class PowerPoints will be released over the year in line with the single-age progression. Due to this, there may be points that the videos will not be available for the mixed-age progression due to the change in order. However, all worksheets will be available for premium subscribers.

If a video is available for one year group but not the other, this will be indicated on the mixed age progression in red by stating which year group videos to access e.g. Use Y4

For those lessons that say 'activity', the activity will be explained through the video. Some lessons are consolidation lessons. These are in **bold blue** font. Consolidation lessons do not have videos or worksheets but give teachers an extra day to reinforce understanding.

We have linked our lessons to the DFE ready to progress criteria to help you plan and see where to prioritise learning. All the codes that link the lessons are available on our single age lesson by lesson overviews.

Year 3/4 – Autumn Term

White Rose Maths

Week	Day	Y3 Topic	Y4 Topic
1	Mon	Represent numbers to 100	Represent numbers to 100
	Tue	Tens and ones using addition	100s 10s and 1s
	Wed	Hundreds	Count in 1000s
07/09/20	Thu	Numbers to 1,000	Numbers to 1,000
	Fri	Numbers to 1,000 on a place value grid activity	Represent numbers to 10,000 activity
	Mon	100s, 10s and 1s (1)	1000s 100s 10s and 1s
2	Tue	100s, 10s and 1s (2)	Partitioning
	Wed	Number line to 100	Number line to 1,000
14/09/20	Thu	Number line to 1,000	Number line to 10,000
	Fri	Find 1, 10, 100 more or less	Find 1, 10, 100 more or less
	Mon	Compare objects	Find 1,000 more or less
3	Tue	Compare numbers	Compare 4-digit numbers
3	Wed	Ordering numbers	Order numbers
21/09/20	Thu	Count in 50s	Count in 25s
	Fri	Roman Numerals (Use Y4)	Roman Numerals
4 28/09/20	Mon	During this week, teachers may decide to recap previous place value content or teach Y4 content to all children. Year 3 will repeat this content next year in Year 4	Round to the nearest 10
	Tue		Round to the nearest 100
	Wed		Round to the nearest 1,000
	Thu		Introducing negative numbers activity
	Fri		Negative numbers

Year 3/4 – Autumn Term

White Rose Maths

Week	Day	Y3 Topic	Y4 Topic
5	Mon	Add and subtract multiples of 100	Add and subtract multiples of 100 🕟
	Tue	Add and subtract 100s	Add and subtract 100s
	Wed	Spot the pattern - making it explicit	Add and subtract 1s, 10s, 100s and 1,000s
05/10/20	Thu	Add and subtract 3-digit and 1-digit numbers - not crossing 10	Add two 3-digit numbers – not crossing 10 or 100
	Fri	Add 3-digit and 1-digit numbers - crossing 10	Add two 4-digit numbers – no exchange
	Mon	Add and subtract 3-digit and 2-digit numbers - not crossing 100	Add 3-digit and 2-digit- cross 100 🕟
<u> </u>	Tue	Add 3-digit and 2-digit - cross 100	Add two 3-digits cross 10 or 100
6	Wed	Add 2-digit and 3-digit numbers - crossing 10 or 100	Add two 4-digit numbers - one exchange
12/10/20	Thu	Add two 3-digit numbers - not crossing 10 or 100	Add two 4-digit numbers - more than one exchange
	Fri	Add two 3-digit numbers - crossing 10 or 100	Consolidation of addition
	Mon	Subtract a 1-digit number from a 3-digit number - crossing 10	Subtract a 3-digit number from a 3-R
7	Tue	Subtract a 2-digit from a 2-digit - crossing 10	Subtract two 4-digit numbers - no exchange
/ 19/10/20	Wed	Subtract a 2-digit number from a 3-digit number - crossing 100	Subtract a 3-digit number from a 3-digit number - exchange
	Thu	Subtract a 2-digit number from a 3-digit number - crossing 10 or 100	Subtract two 4-digit numbers - one exchange
	Fri	Subtract a 3-digit number from a 3-digit number - no exchange	Subtract two 4-digit numbers - more than one exchange
8	Mon	Subtract a 3-digit number from a 3-digit number - exchange	Consolidation of subtraction
	Tue	Mixed addition and subtraction problems	Efficient Subtraction
	Wed	Estimate answers to calculations	Estimate answers
	Thu	Check answers	Checking strategies
	Fri	Mini-assessment	Mini-assessment © Copyright White Rose Maths 2020

Year 3/4 – Autumn Term



Week	Day	Y3 Topic	Y4 Topic
9	Mon	Multiplication- equal groups	Multiplication- equal groups
	Tue	Using arrays R	Using arrays
	Wed	2 times-table	2 times-table
09/11/20	Thu	5 times-table	5 times-table
	Fri	10 times-table	10 times-table
	Mon	Make equal groups - sharing	Multiply by 10
10	Tue	Make equal groups - grouping	Multiply by 100
10	Wed	Divide by 2	Divide by 10
16/11/20	Thu	Divide by 5	Divide by 100
	Fri	Divide by 10	Multiply by 1 and 0
	Mon	Multiply by 3	Divide by 1 and itself
11	Tue	Divide by 3	Multiply and divide by 3
11	Wed	The 3 times-table	The 3 times-table
23/11/20	Thu	Multiply by 4	Multiply and divide by 6
	Fri	Divide by 4	6 times-table and division facts
	Mon	The 4 times-table	Multiply and divide by 9
40	Tue	Multiply by 8	9 times-table and division facts
12	Wed	Divide by 8	Multiply and divide by 7
30/11/20	Thu	The 8 times-table	7 times-table and division facts
55, 11, 25	Fri	Mini assessment	Mini assessment
13 07/12/20	Consolidation week. Use this week to recap and consolidate learning from this term. For additional challenge – check out our problems of the day.		
14	Activity week. This week we will be providing some themed activities linking to the learning from this term.		

Year 3/4 - Spring Term

White Rose Maths

Week	Day	Y3 Topic	Y4 Topic
1 04/01/21	Mon	Consolidate 2, 4 and 8 times-tables	11 and 12 times-table
	Tue	Comparing statements	Multiply 3 numbers
	Wed	Related calculations	Factor pairs
	Thu	Multiply 2-digits by 1-digit - no exchange - activity	Efficient multiplication
	Fri	Multiply 2-digits by 1-digit (1)	Written methods
	Mon	Multiply 2-digits by 1-digit - exchange - activity	Multiply 2-digits by 1-digit
2	Tue	Multiply 2-digits by 1-digit (2)	Multiply 2-digits by 1-digit
2	Wed	Scaling	Multiply 3-digits by 1-digit
11/01/21	Thu	Divide 2-digits by 1-digit (1)	Divide 2-digits by 1-digit
	Fri	Divide 2-digits by 1-digit (2)	Divide 2-digits by 1-digit (1)
	Mon	Divide 100 into 2, 4, 5 and 10 equal parts - activity	Divide 2-digits by 1-digit
3	Tue	Divide with remainders activity	Divide 2-digits by 1-digit (2)
18/01/21	Wed	Divide 2-digits by 1-digit (3)	Divide 3-digits by 1-digit
	Thu	How many ways?	Correspondence problems
	Fri	Mini-assessment	Mini-assessment
4 25/01/21	Mon	Equivalent lengths (m and cm)	Equivalent lengths (m and cm)
	Tue	Equivalent lengths (mm and cm)	Equivalent lengths (mm and cm)
	Wed	Measure length	Kilometres
	Thu	Measure length (m)	What is area? Counting squares
	Fri	Compare lengths	Making shapes

Year 3/4 - Spring Term

White Rose Maths

Week	Day	Y3 Topic	Y4 Topic
5 01/02/21	Mon	Compare lengths	Comparing area
	Tue	Add lengths	Add lengths
	Wed	Subtract lengths	Subtract lengths R
	Thu	What is perimeter? Activity	Measure perimeter
	Fri	Measure perimeter	Perimeter on a grid
	Mon	Calculate perimeter	Perimeter of a rectangle
6	Tue	Calculate perimeter	Perimeter of rectilinear shapes
6	Wed	Mini-assessment	Mini-assessment
08/02/21	Thu	Unit fractions	Unit and non-unit fractions
	Fri	Non-unit fractions	What is a fraction?
	Mon	Tenths	Tenths
7	Tue	Count in tenths	Count in tenths
(Wed	Equivalence of a half and 2 quarters	Equivalent fractions (1)
22/02/21	Thu	Equivalent fractions (1)	Equivalent fractions (2)
	Fri	Equivalent fractions (2)	Equivalent fractions (1)
8	Mon	Equivalent fractions (3)	Equivalent fractions (2)
	Tue	Count in fractions	Fractions greater than 1
	Wed	Fractions on a number line	Count in fractions
	Thu	Add fractions	Add fractions
	Fri	Making the whole	Add 2 or more fractions

Year 3/4 - Spring Term

White Rose Maths

Week	Day	Y3 Topic	Y4 Topic
9	Mon	Subtract fractions	Subtract fractions
	Tue	Compare fractions	Subtract 2 fractions
9	Wed	Order fractions	Subtract from whole amounts
08/03/21	Thu	Fractions of a set of objects (1)	Fractions of a set of objects (1)
	Fri	Fractions of a set of objects (2)	Fractions of a set of objects (2)
	Mon	Fractions of a set of objects (3)	Calculate fractions of a quantity
10	Tue	Consolidation of Fractions	Problem solving - calculate quantities
10	Wed	Mini-assessment	Mini-assessment
15/03/21	Thu	Consolidation of Fractions	Tenths and hundredths activity
	Fri		Recognise tenths and hundredths
	Mon	Tenths as decimals (Use Y4)	Tenths as decimals
11	Tue	Tenths on a place value grid (Use Y4)	Tenths on a place value grid
- 11	Wed	Tenths on a number line (Use Y4)	Tenths on a number line
22/03/21	Thu	Consolidation- time to consolidate the learning from the term	Divide 1-digit by 10
	Fri		Divide 2-digits by 10
12 29/03/21	Mon	Activity week- This week we will be providing some themed activities linking to the learning from this term.	Hundredths
	Tue		Hundredths as decimals
	Wed		Hundredths on a place value grid
	Thu		Divide 1 or 2-digits by 100
	Fri		Mini-assessment