

Year 1 - Autumn 1 – Thursday 2<sup>nd</sup> September 2021 – Friday 22<sup>nd</sup> October 2022

Week Beginning	M	T	W	Th	F
Week Beginning 30 <sup>th</sup> August				Settling and Week of Inspirational maths activities.	Settling and Week of Inspirational maths activities.
Week Beginning 6 <sup>th</sup> September	Number Sense Maths – Stage 2	Number Sense Maths – Stage 2	Number Sense Maths – Stage 2	Number Sense Maths – Stage 2	Number Sense Maths – Stage 2
Week Beginning 13 <sup>th</sup> September	Number Sense Maths – Stage 2	Number Sense Maths – Stage 2	Number Sense Maths – Stage 2	Number Sense Maths – Stage 2	Number Sense Maths – Stage 2
Week Beginning 20 <sup>th</sup> September	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3
Week Beginning 27 <sup>th</sup> September	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3
Week Beginning 4 <sup>th</sup> October	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3
Week Beginning 11 <sup>th</sup> October	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3
Week Beginning 18 <sup>th</sup> October	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3

Autumn 2 – Tuesday 2<sup>nd</sup> November 2021 – Tuesday 21<sup>st</sup> December 2021

Week Beginning	M	T	W	Th	F
Week Beginning 1 <sup>st</sup> November		Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3
Week Beginning 8 <sup>th</sup> November	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3
Week Beginning 15 <sup>th</sup> November	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3
Week Beginning 22 <sup>nd</sup> November	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3
Week Beginning 29 <sup>th</sup> November	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3	Number Sense Maths – Stage 3
Week Beginning 6 <sup>th</sup> December	White Space	White Space	White Space	White Space	White Space
Week Beginning 13 <sup>th</sup> December	White Space	White Space	White Space	White Space	White Space
Week Beginning 20 <sup>th</sup> December	White Space	White Space			

Spring 1 – Wednesday 5<sup>th</sup> January 2022 – Friday 11<sup>th</sup> January 2022

Week Beginning	M	T	W	Th	F
Week Beginning 3 <sup>rd</sup> January			Maths No Problem Chapter 1	Maths No Problem Chapter 1	Maths No Problem Chapter 1
Week Beginning 10 <sup>th</sup> January	Maths No Problem Chapter 1	Maths No Problem Chapter 1	Maths No Problem Chapter 1	Maths No Problem Chapter 1	White Space
Week Beginning 17 <sup>th</sup> January	Maths No Problem Chapter 2	Maths No Problem Chapter 2	Chapter Consolidation	White Space	White Space
Week Beginning 24 <sup>th</sup> January	Maths No Problem Chapter 3	Maths No Problem Chapter 3	Maths No Problem Chapter 3	Maths No Problem Chapter 3	Maths No Problem Chapter 3
Week Beginning 31 <sup>st</sup> January	Maths No Problem Chapter 4	Maths No Problem Chapter 4	Maths No Problem Chapter 4	Maths No Problem Chapter 4	Maths No Problem Chapter 4
Week Beginning 7 <sup>th</sup> February	Maths No Problem Chapter 4	Maths No Problem Chapter 5 (?)	Maths No Problem Chapter 5 (?)	Maths No Problem Chapter 5 (?)	White Space

Spring 2 – Monday 21<sup>st</sup> February 2022 – Friday 1<sup>st</sup> April 2022

Week Beginning	M	T	W	Th	F
Week Beginning 21 <sup>st</sup> February	Maths No Problem Chapter 6	Maths No Problem Chapter 6	Maths No Problem Chapter 6	Maths No Problem Chapter 6	Maths No Problem Chapter 6
Week Beginning 28 <sup>th</sup> February	Maths No Problem Chapter 10	Maths No Problem Chapter 10	Maths No Problem Chapter 10	Maths No Problem Chapter 10	Maths No Problem Chapter 10
Week Beginning 7 <sup>th</sup> March	Maths No Problem Chapter 10	Place Value Focus on Linear Positions and Measures (1NPV-2)	Place Value Focus on Linear Positions and Measures (1NPV-2)	Place Value Focus on Linear Positions and Measures (1NPV-2)	Place Value Focus on Linear Positions and Measures (1NPV-2)
Week Beginning 14 <sup>th</sup> March	Place Value Focus on Linear Positions and Measures (1NPV-2)	Place Value Focus on Linear Positions and Measures (1NPV-2)	Place Value Focus on Linear Positions and Measures (1NPV-2)	Place Value Focus on Linear Positions and Measures (1NPV-2)	Place Value Focus on Linear Positions and Measures (1NPV-2)
Week Beginning 21 <sup>st</sup> March	Place Value Focus on Linear Positions and Measures (1NPV-2)	Count forwards and backwards in multiples of 2, 5 and 10 to the 10 <sup>th</sup> multiple (1NF – 2)	Count forwards and backwards in multiples of 2, 5 and 10 to the 10 <sup>th</sup> multiple (1NF – 2)	Count forwards and backwards in multiples of 2, 5 and 10 to the 10 <sup>th</sup> multiple (1NF – 2)	Count forwards and backwards in multiples of 2, 5 and 10 to the 10 <sup>th</sup> multiple (1NF – 2)
Week Beginning 28 <sup>th</sup> March	Count forwards and backwards in multiples of 2, 5 and 10 to the 10 <sup>th</sup> multiple (1NF – 2)	White Space	White Space	White Space	White Space

Summer 1 – Tuesday 19<sup>th</sup> April 2022 – Thursday 26<sup>th</sup> May 2022

Week Beginning	M	T	W	Th	F
Week Beginning 18 <sup>th</sup> April		Maths No Problem Chapter 15	Maths No Problem Chapter 15	Maths No Problem Chapter 15	Maths No Problem Chapter 15
Week Beginning 25 <sup>th</sup> April	Geometry RTP	Geometry RTP	Geometry RTP	Geometry RTP	Geometry RTP
Week Beginning 2 <sup>nd</sup> May	Geometry RTP	Geometry RTP	Geometry RTP	Geometry RTP	Geometry RTP
Week Beginning 9 <sup>th</sup> May	Geometry RTP	Geometry RTP	Geometry RTP	Geometry RTP	Geometry RTP
Week Beginning 16 <sup>th</sup> May	Geometry RTP	Geometry RTP	Geometry RTP	Geometry RTP	Geometry RTP
Week Beginning 23 <sup>rd</sup> May	Geometry RTP	Geometry RTP	Geometry RTP	Geometry RTP	

Summer 2 – Monday 6<sup>th</sup> June 2022 – Wednesday 20<sup>th</sup> July 2022

Week Beginning	M	T	W	Th	F
Week Beginning 6 <sup>th</sup> June					
Week Beginning 13 <sup>th</sup> June					
Week Beginning 20 <sup>th</sup> June					
Week Beginning 27 <sup>th</sup> June					
Week Beginning 4 <sup>th</sup> July					
Week Beginning 11 <sup>th</sup> July					
Week Beginning 18 <sup>th</sup> July					

Year 2 - Autumn 1 – Thursday 2<sup>nd</sup> September 2021 – Friday 22<sup>nd</sup> October 2022

Week Beginning	M	T	W	Th	F
Week Beginning 30 <sup>th</sup> August				Settling and Week of Inspirational maths activities.	Settling and Week of Inspirational maths activities.
Week Beginning 6 <sup>th</sup> September	Recap of Number Sense – Stage 3	Recap of Number Sense – Stage 3	Recap of Number Sense – Stage 3	Recap of Number Sense – Stage 3	Secure quickly Stage 4?
Week Beginning 13 <sup>th</sup> September	Maths No Problem Chapter 1	Maths No Problem Chapter 1	Maths No Problem Chapter 1	Maths No Problem Chapter 1	Maths No Problem Chapter 1
Week Beginning 20 <sup>th</sup> September	Maths No Problem Chapter 1	Place Value Focus (1NPV-1)	Place Value Focus (1NPV-1)	Place Value Focus (1NPV-1)	Place Value Focus (1NPV-1)
Week Beginning 27 <sup>th</sup> September	Place Value Focus on Linear Positions and Measures (1NPV-2)	Place Value Focus on Linear Positions and Measures (1NPV-2)	Place Value Focus on Linear Positions and Measures (1NPV-2)	Place Value Focus on Linear Positions and Measures (1NPV-2)	Place Value Focus on Linear Positions and Measures (1NPV-2)
Week Beginning 4 <sup>th</sup> October	Number Sense Maths – Stage 5 (Can they do Stage 4)	Number Sense Maths – Stage 5	Number Sense Maths – Stage 5	Number Sense Maths – Stage 5	Number Sense Maths – Stage 5
Week Beginning 11 <sup>th</sup> October	Number Sense Maths – Stage 5	Number Sense Maths – Stage 5	Number Sense Maths – Stage 5	Number Sense Maths – Stage 5	Number Sense Maths – Stage 5
Week Beginning 18 <sup>th</sup> October	Number Sense Maths – Stage 5	Number Sense Maths – Stage 5	Number Sense Maths – Stage 5	Number Sense Maths – Stage 5	Number Sense Maths – Stage 5

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Autumn 2 – Tuesday 2<sup>nd</sup> November 2021 – Tuesday 21<sup>st</sup> December 2021

Week Beginning	M	T	W	Th	F
Week Beginning 1 <sup>st</sup> November		Number Sense Maths – Stage 5	Number Sense Maths – Stage 5	Number Sense Maths – Stage 5	Number Sense Maths – Stage 5
Week Beginning 8 <sup>th</sup> November	Number Sense Maths – Stage 5	Number Sense Maths – Stage 5	Number Sense Maths – Stage 5	Number Sense Maths – Stage 5	Number Sense Maths – Stage 5
Week Beginning 15 <sup>th</sup> November	Number Sense Maths – Stage 6	Number Sense Maths – Stage 6	Number Sense Maths – Stage 6	Number Sense Maths – Stage 6	Number Sense Maths – Stage 6
Week Beginning 22 <sup>nd</sup> November	Number Sense Maths – Stage 6	Number Sense Maths – Stage 6	Number Sense Maths – Stage 6	Number Sense Maths – Stage 6	Number Sense Maths – Stage 6
Week Beginning 29 <sup>th</sup> November	Number Sense Maths – Stage 6	Number Sense Maths – Stage 6	Number Sense Maths – Stage 6	Number Sense Maths – Stage 6	Number Sense Maths – Stage 6
Week Beginning 6 <sup>th</sup> December	Number Sense Maths – Stage 6	Number Sense Maths – Stage 6	Number Sense Maths – Stage 6	Number Sense Maths – Stage 6	Number Sense Maths – Stage 6
Week Beginning 13 <sup>th</sup> December	Number Sense Maths – Stage 6	Number Sense Maths – Stage 6	Number Sense Maths – Stage 6	Number Sense Maths – Stage 6	Number Sense Maths – Stage 6
Week Beginning 20 <sup>th</sup> December	White Space	White Space			

Spring 1 – Wednesday 5<sup>th</sup> January 2022 – Friday 11<sup>th</sup> January 2022

Week Beginning	M	T	W	Th	F
Week Beginning 3 <sup>rd</sup> January			Subtraction as Difference (2AS-2)	Subtraction as Difference (2AS-2)	Subtraction as Difference (2AS-2)
Week Beginning 10 <sup>th</sup> January	Subtraction as Difference (2AS-2)	Subtraction as Difference (2AS-2)	Subtraction as Difference (2AS-2)	Subtraction as Difference (2AS-2)	Subtraction as Difference (2AS-2)
Week Beginning 17 <sup>th</sup> January	Subtraction as Difference (2AS-2)	Subtraction as Difference (2AS-2)	Subtraction as Difference (2AS-2)	Subtraction as Difference (2AS-2)	Subtraction as Difference (2AS-2)
Week Beginning 24 <sup>th</sup> January	MNP – Year 1 Multiplication and Division – Ch 12 - Lesson 1 and 2	MNP – Year 1 Multiplication and Division Ch 12 - Lesson 3	MNP – Year 1 Multiplication and Division – Ch 12 - Lesson 4	MNP – Year 1 Multiplication and Division Ch 13 – L1	MNP – Year 1 Multiplication and Division CH 13 – L2
Week Beginning 31 <sup>st</sup> January	Maths No Problem Chapter 3	Maths No Problem Chapter 3	Maths No Problem Chapter 3	Maths No Problem Chapter 3	Maths No Problem Chapter 3
Week Beginning 7 <sup>th</sup> February	Maths No Problem Chapter 3	Maths No Problem Chapter 3	Maths No Problem Chapter 3	Maths No Problem Chapter 3	Maths No Problem Chapter 3

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Spring 2 – Monday 21<sup>st</sup> February 2022 – Friday 1<sup>st</sup> April 2022

Week Beginning	M	T	W	Th	F
Week Beginning 21 <sup>st</sup> February	Maths No Problem Chapter 4	Maths No Problem Chapter 4	Maths No Problem Chapter 4	Maths No Problem Chapter 4	Maths No Problem Chapter 4
Week Beginning 28 <sup>th</sup> February	Maths No Problem Chapter 4	Maths No Problem Chapter 4	Maths No Problem Chapter 4	Maths No Problem Chapter 10	Maths No Problem Chapter 10
Week Beginning 7 <sup>th</sup> March	Maths No Problem Chapter 10	Maths No Problem Chapter 10	Maths No Problem Chapter 10	Maths No Problem Chapter 10	Maths No Problem Chapter 10
Week Beginning 14 <sup>th</sup> March	Maths No Problem Chapter 10	Maths No Problem Chapter 10	Maths No Problem Chapter 10	White Space	White Space
Week Beginning 21 <sup>st</sup> March	Maths No Problem Chapter 13 – L1	Maths No Problem Chapter 13 – L2	Maths No Problem Chapter 13 – L3	Maths No Problem Chapter 13 – L4	Maths No Problem Chapter 13 – L5

Week Beginning 28 <sup>th</sup> March	Maths No Problem Chapter 13 – L13	Maths No Problem Chapter 13 – L14	Maths No Problem Chapter 13 – L15	Maths No Problem Chapter 13 – L16	White Space
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Summer 1 – Tuesday 19<sup>th</sup> April 2022 – Thursday 26<sup>th</sup> May 2022

Week Beginning	M	T	W	Th	F
Week Beginning 18 <sup>th</sup> April		Maths No Problem Chapter 11 – L1	Maths No Problem Chapter 11 – L2	Maths No Problem Chapter 11 – L3	Maths No Problem Chapter – L5
Week Beginning 25 <sup>th</sup> April	Maths No Problem Chapter 11 – L6	Maths No Problem Chapter 11 – L7	Maths No Problem Chapter 11 – L8	Maths No Problem Chapter 12	Maths No Problem Chapter 12
Week Beginning 2 <sup>nd</sup> May	Maths No Problem Chapter 12	Maths No Problem Chapter 12	Maths No Problem Chapter 12	Maths No Problem Chapter 12	Maths No Problem Chapter 12
Week Beginning 9 <sup>th</sup> May	Maths No Problem Chapter 12	Revision	Revision	Revision	Revision
Week Beginning 16 <sup>th</sup> May	Administer SATs	Administer SATs	Administer SATs	Administer SATs	Administer SATs

Week Beginning 23 <sup>rd</sup> May	Administer SATs	Administer SATs	Administer SATs	Administer SATs	

Summer 2 – Monday 6<sup>th</sup> June 2022 – Wednesday 20<sup>th</sup> July 2022

Week Beginning	M	T	W	Th	F
Week Beginning 6 <sup>th</sup> June	Relationships between Multiplication and Division (2MD1 and 2)	Relationships between Multiplication and Division (2MD1 and 2)	Relationships between Multiplication and Division (2MD1 and 2)	Relationships between Multiplication and Division (2MD1 and 2)	Relationships between Multiplication and Division (2MD1 and 2)
Week Beginning 13 <sup>th</sup> June	Relationships between Multiplication and Division (2MD1 and 2)	Relationships between Multiplication and Division (2MD1 and 2)	Relationships between Multiplication and Division (2MD1 and 2)	Relationships between Multiplication and Division (2MD1 and 2)	Relationships between Multiplication and Division (2MD1 and 2)
Week Beginning 20 <sup>th</sup> June	Chapter 14 - Time	Chapter 14 - Time	Chapter 14 - Time	Chapter 14 - Time	Chapter 14 - Time
Week Beginning 27 <sup>th</sup> June	Chapter 14 - Time	Chapter 14 - Time	Chapter 14 - Time	Chapter 14 - Time	Chapter 14 - Time
Week Beginning 4 <sup>th</sup> July	Measures Pick Up	Measures Pick Up	Measures Pick Up	Measures Pick Up	Measures Pick Up

Week Beginning 11 <sup>th</sup> July	Measures Pick Up	Measures Pick Up	Measures Pick Up	Measures Pick Up	Measures Pick Up
Week Beginning 18 <sup>th</sup> July	Measures Pick Up	Measures Pick Up	Measures Pick Up		

Year 3 - Autumn 1 – Thursday 2<sup>nd</sup> September 2021 – Friday 22<sup>nd</sup> October 2022

Week Beginning	M	T	W	Th	F
Week Beginning 30 <sup>th</sup> August				Settling and Week of Inspirational maths activities.	Settling and Week of Inspirational maths activities.
Week Beginning 6 <sup>th</sup> September	Maths No Problem Chapter 1	Maths No Problem Chapter 1	Maths No Problem Chapter 1	Maths No Problem Chapter 1	Maths No Problem Chapter 1
Week Beginning 13 <sup>th</sup> September	Maths No Problem Chapter 1	Maths No Problem Chapter 1	Place Value – RTP Focus (3NPV-1) - move to before L1?	Place Value – RTP Focus (3NPV-1) - move to before L1?	Place Value – RTP Focus (3NPV-1) - move to before L1?
Week Beginning 20 <sup>th</sup> September	Place Value – RTP Focus (2NPV-2)	Place Value – RTP Focus (2NPV-2)	Place Value – RTP Focus (3NPV-3)	Place Value – RTP Focus (3NPV-3)	Place Value – RTP Focus (3NPV-3)
Week Beginning 27 <sup>th</sup> September	Place Value – RTP Focus (3NPV-3)	Place Value – RTP Focus (3NPV-4)	Place Value – RTP Focus (3NPV-4)	Place Value – RTP Focus (3NPV-4)	Place Value – RTP Focus (3NPV-4)
Week Beginning 4 <sup>th</sup> October	Number Facts – Stage 5 Review	Number Facts – Stage 5 Review	Number Facts – Stage 5 Review	Number Facts – Stage 5 Review	Number Facts – Stage 5 Review
Week Beginning 11 <sup>th</sup> October	Number Facts – Stage 5 Review	Number Facts – Stage 5 Review	Number Facts – Stage 5 Review	Addition and Subtraction RTP Focus (3AS-1)	Addition and Subtraction RTP Focus (3AS-1)
Week Beginning 18 <sup>th</sup> October	Addition and Subtraction RTP Focus (3AS-1)	Addition and Subtraction RTP Focus (3AS-1)	White space	White space	White space

Autumn 2 – Tuesday 2<sup>nd</sup> November 2021 – Tuesday 21<sup>st</sup> December 2021

Week Beginning	M	T	W	Th	F
Week Beginning 1 <sup>st</sup> November		Maths No Problem Chapter 2	Maths No Problem Chapter 2	Maths No Problem Chapter 2	Maths No Problem Chapter 2
Week Beginning 8 <sup>th</sup> November	Maths No Problem Chapter 2	Maths No Problem Chapter 2	Maths No Problem Chapter 2	Maths No Problem Chapter 2	Maths No Problem Chapter 2
Week Beginning 15 <sup>th</sup> November	Maths No Problem Chapter 2	Maths No Problem Chapter 2	Maths No Problem Chapter 2	Maths No Problem Chapter 2	Maths No Problem Chapter 2
Week Beginning 22 <sup>nd</sup> November	Maths No Problem Chapter 2	Maths No Problem Chapter 2	Maths No Problem Chapter 2	Maths No Problem Chapter 2	Maths No Problem Chapter 2
Week Beginning 29 <sup>th</sup> November	Maths No Problem Chapter 2	Maths No Problem Chapter 2	Maths No Problem Chapter 2	Maths No Problem Chapter 2	White Space
Week Beginning 6 <sup>th</sup> December	Review 10, 5 and 2 Times Tables Spine 2 – 2.3 and 2.4	Review 10, 5 and 2 Times Tables Spine 2 – 2.3 and 2.4	Review 10, 5 and 2 Times Tables Spine 2 – 2.3 and 2.4	Review 10, 5 and 2 Times Tables Spine 2 – 2.3 and 2.4	Review 10, 5 and 2 Times Tables Spine 2 – 2.3 and 2.4
Week Beginning 13 <sup>th</sup> December	White Space	White Space	White Space	White Space	White Space
Week Beginning 20 <sup>th</sup> December	White Space	White Space			

Spring 1 – Wednesday 5<sup>th</sup> January 2022 – Friday 11<sup>th</sup> January 2022

Week Beginning	M	T	W	Th	F
Week Beginning 3 <sup>rd</sup> January			Maths No Problem Chapter 3	Maths No Problem Chapter 3	Maths No Problem Chapter 3
Week Beginning 10 <sup>th</sup> January	Maths No Problem Chapter 3	Maths No Problem Chapter 3	Maths No Problem Chapter 3	Maths No Problem Chapter 3	Maths No Problem Chapter 3
Week Beginning 17 <sup>th</sup> January	Maths No Problem Chapter 3	Maths No Problem Chapter 3	Maths No Problem Chapter 3	Maths No Problem Chapter 3	Maths No Problem Chapter 3
Week Beginning 24 <sup>th</sup> January	Maths No Problem Chapter 3	Maths No Problem Chapter 3	The relationship between the 2, 4 and 8 times tables (Ellie's Lessons)	The relationship between the 2, 4 and 8 times tables (Ellie's Lessons)	The relationship between the 2, 4 and 8 times tables (Ellie's Lessons)
Week Beginning 31 <sup>st</sup> January	The relationship between the 2, 4 and 8 times tables (Ellie's Lessons)	The relationship between the 2, 4 and 8 times tables (Ellie's Lessons)	Maths No Problem Chapter 4 – no written methods	Maths No Problem Chapter 4 – no written methods	Maths No Problem Chapter 4 – no written methods
Week Beginning 7 <sup>th</sup> February	Maths No Problem Chapter 4 – no written methods	Maths No Problem Chapter 4 – no written methods	Maths No Problem Chapter 4 – no written methods	Maths No Problem Chapter 4 – no written methods	Maths No Problem Chapter 4 – no written methods

Spring 2 – Monday 21<sup>st</sup> February 2022 – Friday 1<sup>st</sup> April 2022

Week Beginning	M	T	W	Th	F
Week Beginning 21 <sup>st</sup> February	Revision and Revisit of content taught before half term. Retrieval Practice	Revision and Revisit of content taught before half term. Retrieval Practice	Maths No Problem Chapter 4 – no written methods	Maths No Problem Chapter 4 – no written methods	Maths No Problem Chapter 4 – no written methods
Week Beginning 28 <sup>th</sup> February	Maths No Problem Chapter 8	Maths No Problem Chapter 8	Maths No Problem Chapter 8	Maths No Problem Chapter 8	White Space
Week Beginning 7 <sup>th</sup> March	Maths No Problem Chapter 9 – Telling the Time	Maths No Problem Chapter 9 – Telling the Time	Maths No Problem Chapter 9 – Telling the Time	Maths No Problem Chapter 9 – Telling the Time	Maths No Problem Chapter 9 – Telling the Time
Week Beginning 14 <sup>th</sup> March	Maths No Problem Chapter 9 – Measuring the Time	Maths No Problem Chapter 9 – Measuring the Time	Maths No Problem Chapter 9 – Measuring the Time	Maths No Problem Chapter 9 – Measuring the Time	Maths No Problem Chapter 9 – Measuring the Time
Week Beginning 21 <sup>st</sup> March	White Space	White Space	White Space	White Space	White Space
Week Beginning 28 <sup>th</sup> March	Revisit, revision and retrieval.	Revisit, revision and retrieval.	Revisit, revision and retrieval.	Revisit, revision and retrieval.	Revisit, revision and retrieval.

Summer 1 – Tuesday 19<sup>th</sup> April 2022 – Thursday 26<sup>th</sup> May 2022

Week Beginning	M	T	W	Th	F
Week Beginning 18 <sup>th</sup> April		New Year 3 Fractions Unit	New Year 3 Fractions Unit	New Year 3 Fractions Unit	New Year 3 Fractions Unit
Week Beginning 25 <sup>th</sup> April	New Year 3 Fractions Unit	New Year 3 Fractions Unit	New Year 3 Fractions Unit	New Year 3 Fractions Unit	New Year 3 Fractions Unit
Week Beginning 2 <sup>nd</sup> May	New Year 3 Fractions Unit	New Year 3 Fractions Unit	New Year 3 Fractions Unit	New Year 3 Fractions Unit	New Year 3 Fractions Unit
Week Beginning 9 <sup>th</sup> May	New Year 3 Fractions Unit	New Year 3 Fractions Unit	New Year 3 Fractions Unit	New Year 3 Fractions Unit	New Year 3 Fractions Unit
Week Beginning 16 <sup>th</sup> May	New Year 3 Fractions Unit	New Year 3 Fractions Unit	New Year 3 Fractions Unit	New Year 3 Fractions Unit	New Year 3 Fractions Unit
Week Beginning 23 <sup>rd</sup> May	New Year 3 Fractions Unit	New Year 3 Fractions Unit	New Year 3 Fractions Unit	New Year 3 Fractions Unit	

Summer 2 – Monday 6<sup>th</sup> June 2022 – Wednesday 20<sup>th</sup> July 2022

Week Beginning	M	T	W	Th	F
Week Beginning 6 <sup>th</sup> June	Maths No Problem Chapter 12	Maths No Problem Chapter 12	Maths No Problem Chapter 12	Maths No Problem Chapter 12	Maths No Problem Chapter 12
Week Beginning 13 <sup>th</sup> June	Maths No Problem Chapter 12	Maths No Problem Chapter 12	Maths No Problem Chapter 13	Maths No Problem Chapter 13	Maths No Problem Chapter 13
Week Beginning 20 <sup>th</sup> June	Maths No Problem Chapter 13	Maths No Problem Chapter 13	Maths No Problem Chapter 13	Maths No Problem Chapter 13	Maths No Problem Chapter 13
Week Beginning 27 <sup>th</sup> June	Fluency in Multiplication and Division	Fluency in Multiplication and Division	Fluency in Multiplication and Division	Fluency in Multiplication and Division	Fluency in Multiplication and Division
Week Beginning 4 <sup>th</sup> July	Fractions of a set linked to known multiplication and division facts.	Fractions of a set linked to known multiplication and division facts.	Fractions of a set linked to known multiplication and division facts.	Fractions of a set linked to known multiplication and division facts.	Fractions of a set linked to known multiplication and division facts.
Week Beginning 11 <sup>th</sup> July	White Space	White Space	White Space	White Space	White Space
Week Beginning 18 <sup>th</sup> July	White Space	White Space	White Space		

Year 4 - Autumn 1 – Thursday 2<sup>nd</sup> September 2021 – Friday 22<sup>nd</sup> October 2022

Week Beginning	M	T	W	Th	F
Week Beginning 30 <sup>th</sup> August				Settling and Week of Inspirational maths activities.	Settling and Week of Inspirational maths activities.
Week Beginning 6 <sup>th</sup> September	Place Value – RTP Focus (3NPV-1) – condense Y3 lessons to one	4NPV-1 – Scaling models for Place Value (10x10=100)	4NPV-1 – Scaling models for Place Value (ten times the size)	Maths No Problem Chapter 1 – L2 (counting in 1000s)	Maths No Problem Chapter 1 – L3 (counting in th, h, t and o)
Week Beginning 13 <sup>th</sup> September	Maths No Problem Chapter 1 – L4 (value in 4-digit numbers)	Maths No Problem Chapter 1 – L5 (value in 4-digit numbers)	Maths No Problem Chapter 1 – L6 (comparing 3 digits)	Maths No Problem Chapter 1 – L7 (comparing 4 digits)	1 more and 1 less (MNP Ch1 L8 and 9)
Week Beginning 20 <sup>th</sup> September	10 more and 10 less (MNP Ch1 L8 and 9)	100 more and 100 less (MNP Ch1 L8 and 9)	1,000 more and 1,000 less (MNP Ch1 L8 and 9)	2NPV-2 – Preparation for rounding - (condense two Y3 lessons to one)	3NPV-3 – Preparation for rounding- (condense Y3 L1 and 2)
Week Beginning 27 <sup>th</sup> September	3NPV-3 – Preparation for rounding- (3 digits between multiples of 10/100)	3NPV-3 – Preparation for rounding- (3 digits between multiples of 10/100)	4NPV-3 – Preparation for rounding- (L1)	4NPV-3 – Preparation for rounding- (L2)	Maths No Problem Chapter 1 – L11 (rounding 4 digits to nearest 1000)
Week Beginning 4 <sup>th</sup> October	4NPV-3 – Preparation for rounding- (L3)	Maths No Problem Chapter 1 – L12 (4 digits to nearest 10, 100 and 1000)	Maths No Problem Chapter 1 – L13 (rounding to estimate)	Maths No Problem Chapter 1 – L14 (rounding to estimate 4 digits)	3NPV-4 – Reading scales and measures contexts. (divide 100 into 2, 4, 5 and 10)
Week Beginning 11 <sup>th</sup> October	3NPV-4 – Reading scales and measures contexts. (divide 100 into 2, 4, 5 and 10)	3NPV-4 – Reading scales and measures contexts. (divide 100 into 2, 4, 5 and 10)	3NPV-4 – Reading scales and measures contexts. (divide 100 into 2, 4, 5 and 10)	4NPV-4 – Reading scales and measures contexts. (divide	4NPV-4 – Reading scales and measures contexts. (divide

				1000 into 2, 4, 5 and 10)	1000 into 2, 4, 5 and 10)
Week Beginning 18 <sup>th</sup> October	4NPV-4 – Reading scales and measures contexts. (divide 1000 into 2, 4, 5 and 10)	4NPV-4 – Reading scales and measures contexts. (divide 1000 into 2, 4, 5 and 10)	White Space	White Space	White Space

Autumn 2 – Tuesday 2<sup>nd</sup> November 2021 – Tuesday 21<sup>st</sup> December 2021

Week Beginning	M	T	W	Th	F
Week Beginning 1 <sup>st</sup> November		3AS-1 – Calculate complements to 100	3AS-1 – Calculate complements to 100	3AS-1 – Calculate complements to 100	3AS-1 – Calculate complements to 100
Week Beginning 8 <sup>th</sup> November	Maths No Problem Chapter 2	Maths No Problem Chapter 2	Maths No Problem Chapter 2	Maths No Problem Chapter 2	Maths No Problem Chapter 2
Week Beginning 15 <sup>th</sup> November	Maths No Problem Chapter 2	Maths No Problem Chapter 2	Maths No Problem Chapter 2	Maths No Problem Chapter 2	Maths No Problem Chapter 2
Week Beginning 22 <sup>nd</sup> November	Maths No Problem Chapter 2	Maths No Problem Chapter 2	Maths No Problem Chapter 2	Maths No Problem Chapter 2	White Space
Week Beginning 29 <sup>th</sup> November	Maths No Problem Chapter 3	Maths No Problem Chapter 3	Maths No Problem Chapter 3	Maths No Problem Chapter 3	Maths No Problem Chapter 3
Week Beginning 6 <sup>th</sup> December	Maths No Problem Chapter 3	Maths No Problem Chapter 3	Maths No Problem Chapter 3	Maths No Problem Chapter 3	Maths No Problem Chapter 3

Week Beginning 13 <sup>th</sup> December	White Space	White Space	White Space	White Space	White Space
Week Beginning 20 <sup>th</sup> December	White Space	White Space			

Spring 1 – Wednesday 5<sup>th</sup> January 2022 – Friday 11<sup>th</sup> January 2022

Week Beginning	M	T	W	Th	F
Week Beginning 3 <sup>rd</sup> January			Maths No Problem Chapter 3	Maths No Problem Chapter 3	Maths No Problem Chapter 3
Week Beginning 10 <sup>th</sup> January	Maths No Problem Chapter 3	Maths No Problem Chapter 3	Maths No Problem Chapter 3	Maths No Problem Chapter 3	Maths No Problem Chapter 3
Week Beginning 17 <sup>th</sup> January	The relationship between the 3, 6 and 9 times tables – Ellie's Lessons	The relationship between the 3, 6 and 9 times tables – Ellie's Lessons	The relationship between the 3, 6 and 9 times tables – Ellie's Lessons	The relationship between the 3, 6 and 9 times tables – Ellie's Lessons	The relationship between the 3, 6 and 9 times tables – Ellie's Lessons
Week Beginning 24 <sup>th</sup> January	The 7 times tables and patterns within and across – Ellie's Lessons	The 7 times tables and patterns within and across – Ellie's Lessons	The 7 times tables and patterns within and across – Ellie's Lessons	The 7 times tables and patterns within and across – Ellie's Lessons	The 7 times tables and patterns within and across – Ellie's Lessons

Week Beginning 31 <sup>st</sup> January	Multiplying and Dividing by 10 using the scaling model in place value (4MD-1)	Multiplying and Dividing by 10 using the scaling model in place value (4MD-1)	Multiplying and Dividing by 10 using the scaling model in place value (4MD-1)	Multiplying and Dividing by 10 using the scaling model in place value (4MD-1)	Multiplying and Dividing by 10 using the scaling model in place value (4MD-1)
Week Beginning 7 <sup>th</sup> February	Maths No Problem Chapter 4	Maths No Problem Chapter 4	Maths No Problem Chapter 4	Maths No Problem Chapter 4	Maths No Problem Chapter 4

Spring 2 – Monday 21<sup>st</sup> February 2022 – Friday 1<sup>st</sup> April 2022

Week Beginning	M	T	W	Th	F
Week Beginning 21 <sup>st</sup> February	Maths No Problem Chapter 4	Maths No Problem Chapter 4	Maths No Problem Chapter 4	Maths No Problem Chapter 4	Maths No Problem Chapter 4
Week Beginning 28 <sup>th</sup> February	Maths No Problem Chapter 4	Maths No Problem Chapter 4	Maths No Problem Chapter 4	Maths No Problem Chapter 4	Maths No Problem Chapter 4
Week Beginning 7 <sup>th</sup> March	Maths No Problem Chapter 4	Maths No Problem Chapter 4	Maths No Problem Chapter 4	Maths No Problem Chapter 4	Maths No Problem Chapter 4
Week Beginning 14 <sup>th</sup> March	Fractions – new lessons – 5 weeks	Fractions – new lessons – 5 weeks	Fractions – new lessons – 5 weeks	Fractions – new lessons – 5 weeks	Fractions – new lessons – 5 weeks

Week Beginning 21 <sup>st</sup> March	Fractions – new lessons – 5 weeks	Fractions – new lessons – 5 weeks	Fractions – new lessons – 5 weeks	Fractions – new lessons – 5 weeks	Fractions – new lessons – 5 weeks
Week Beginning 28 <sup>th</sup> March	White Space	White Space	White Space	White Space	White Space

Summer 1 – Tuesday 19<sup>th</sup> April 2022 – Thursday 26<sup>th</sup> May 2022

Week Beginning	M	T	W	Th	F
Week Beginning 18 <sup>th</sup> April		Fractions – new lessons – 5 weeks	Fractions – new lessons – 5 weeks	Fractions – new lessons – 5 weeks	Fractions – new lessons – 5 weeks
Week Beginning 25 <sup>th</sup> April	Fractions – new lessons – 5 weeks	Fractions – new lessons – 5 weeks	Fractions – new lessons – 5 weeks	Fractions – new lessons – 5 weeks	Fractions – new lessons – 5 weeks
Week Beginning 2 <sup>nd</sup> May	Fractions – new lessons – 5 weeks	Fractions – new lessons – 5 weeks	Fractions – new lessons – 5 weeks	Fractions – new lessons – 5 weeks	Fractions – new lessons – 5 weeks

Week Beginning 9 <sup>th</sup> May	White Space	White Space	White Space	White Space	White Space
Week Beginning 16 <sup>th</sup> May	Geometry Catch Up 3G-1 and 3G-2	Geometry Catch Up 3G-1 and 3G-2	Geometry Catch Up 3G-1 and 3G-2	Geometry Catch Up 3G-1 and 3G-2	Geometry Catch Up 3G-1 and 3G-2
Week Beginning 23 <sup>rd</sup> May	Maths No Problem Chapter 14 – Textbook 3B	Maths No Problem Chapter 14 – Textbook 3B	Maths No Problem Chapter 14 – Textbook 3B	Maths No Problem Chapter 14 – Textbook 3B	

Summer 2 – Monday 6<sup>th</sup> June 2022 – Wednesday 20<sup>th</sup> July 2022

Week Beginning	M	T	W	Th	F
Week Beginning 6 <sup>th</sup> June	Maths No Problem Chapter 14 – Textbook 3B	Maths No Problem Chapter 14 – Textbook 3B	Maths No Problem Chapter 14 – Textbook 3B	Maths No Problem Chapter 14 – Textbook 3B	Maths No Problem Chapter 14 – Textbook 3B
Week Beginning 13 <sup>th</sup> June	Maths No Problem Chapter 12	Maths No Problem Chapter 12	Maths No Problem Chapter 12	Maths No Problem Chapter 12	Maths No Problem Chapter 12
Week Beginning 20 <sup>th</sup> June	Maths No Problem Chapter 12	Maths No Problem Chapter 12	Maths No Problem Chapter 12	Maths No Problem Chapter 12	Maths No Problem Chapter 12

Week Beginning 27 <sup>th</sup> June	Maths No Problem Chapter 13	Maths No Problem Chapter 13	Maths No Problem Chapter 13	Maths No Problem Chapter 13	Maths No Problem Chapter 13
Week Beginning 4 <sup>th</sup> July	White Space	White Space	White Space	White Space	White Space
Week Beginning 11 <sup>th</sup> July	White Space	White Space	White Space	White Space	White Space
Week Beginning 18 <sup>th</sup> July	White Space	White Space	White Space		

Year 5 - Autumn 1 – Thursday 2<sup>nd</sup> September 2021 – Friday 22<sup>nd</sup> October 2022

Week Beginning	M	T	W	Th	F
Week Beginning 30 <sup>th</sup> August				Settling and Week of Inspirational maths activities.	Settling and Week of Inspirational maths activities.
Week Beginning 6 <sup>th</sup> September	3NPV-1 – condense Y3 lessons / same as Y4	4NPV-1 – condense Y4 lessons	MNP Chapter 1 – place value – L1	MNP Chapter 1 – place value – L2	MNP Chapter 1 – place value – L3
Week Beginning 13 <sup>th</sup> September	MNP Chapter 1 – place value – L4	MNP Chapter 1 – place value – L5	MNP Chapter 1 – place value – L6	MNP Chapter 1 – place value – L7	MNP Chapter 1 – place value – L8
Week Beginning 20 <sup>th</sup> September	MNP Chapter 1 – place value – L9	2NPV-2 – condense Y3 lessons / same as Y4	3NPV-3 – condense Y3 lessons	3NPV-3 – condense Y3 lessons	4NPV-3
Week Beginning 27 <sup>th</sup> September	4NPV-3	4NPV-3	MNP Chapter 1 – place value – L10	MNP Chapter 1 – place value – L11	MNP Chapter 1 – place value – L12
Week Beginning 4 <sup>th</sup> October	Decimals: writing and counting tenths <i>(adapted from current unit)</i>	Decimals: writing and counting tenths <i>(adapted from current unit)</i>	Decimals: writing and counting tenths <i>(adapted from current unit)</i>	Decimals: writing and counting tenths <i>(adapted from current unit)</i>	Decimals: writing and counting tenths <i>(adapted from current unit)</i>
Week Beginning 11 <sup>th</sup> October	Decimals: writing and counting hundredths <i>(adapted from current unit)</i>	Decimals: writing and counting hundredths <i>(adapted from current unit)</i>	Decimals: writing and counting hundredths <i>(adapted from current unit)</i>	Decimals: writing and counting hundredths <i>(adapted from current unit)</i>	Decimals: writing and counting hundredths <i>(adapted from current unit)</i>
Week Beginning 18 <sup>th</sup> October	Decimals: comparing and composing	Decimals: comparing and composing	Decimals: comparing and composing	Decimals: comparing and composing	Decimals: comparing and composing

	<i>(adapted from current unit)</i>	<i>(adapted from current unit)</i>	<i>(adapted from current unit)</i>	<i>(adapted from current unit)</i>	<i>(adapted from current unit)</i>
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Autumn 2 – Tuesday 2<sup>nd</sup> November 2021 – Tuesday 21<sup>st</sup> December 2021

Week Beginning	M	T	W	Th	F
Week Beginning 1 <sup>st</sup> November		Decimals: measure <i>(adapted from current unit)</i>	Decimals: measure <i>(adapted from current unit)</i>	Decimals: measure <i>(adapted from current unit)</i>	Decimals: measure <i>(adapted from current unit)</i>
Week Beginning 8 <sup>th</sup> November	Decimals: measure <i>(adapted from current unit)</i>	Decimals: measure <i>(adapted from current unit)</i>	Decimals: measure <i>(adapted from current unit)</i>	Decimals: measure <i>(adapted from current unit)</i>	Decimals: measure <i>(adapted from current unit)</i>
Week Beginning 15 <sup>th</sup> November	Decimals: adding and subtracting <i>(adapted from current unit)</i>	Decimals: adding and subtracting <i>(adapted from current unit)</i>	Decimals: adding and subtracting <i>(adapted from current unit)</i>	Decimals: adding and subtracting <i>(adapted from current unit)</i>	Decimals: adding and subtracting <i>(adapted from current unit)</i>
Week Beginning 22 <sup>nd</sup> November	Decimals: rounding <i>(adapted from current unit)</i>	Decimals: rounding <i>(adapted from current unit)</i>	Decimals: rounding <i>(adapted from current unit)</i>	Decimals: rounding <i>(adapted from current unit)</i>	Decimals: rounding <i>(adapted from current unit)</i>
Week Beginning 29 <sup>th</sup> November	3NPV-4 (divide 100 into 2, 4, 5 and 10) – condense Y3 lessons	4NPV-4 (divide 1000 into 2, 4, 5 and 10) – condense Y4 lessons	4NPV-4 (divide 1000 into 2, 4, 5 and 10) – condense Y4 lessons	5NPV-4 (divide 1 into 2, 4, 5 and 10 equal parts)	5NPV-4 (divide 1 into 2, 4, 5 and 10 equal parts)
Week Beginning 6 <sup>th</sup> December	MNP Chapter 2 – A and S – L1	MNP Chapter 2 – A and S – L2	MNP Chapter 2 – A and S – L3	MNP Chapter 2 – A and S – L4	MNP Chapter 2 – A and S – L5
Week Beginning 13 <sup>th</sup> December	MNP Chapter 2 – A and S – L6	MNP Chapter 2 – A and S – L7	MNP Chapter 2 – A and S – L8	MNP Chapter 2 – A and S – L9	MNP Chapter 2 – A and S – L10
Week Beginning 20 <sup>th</sup> December	White space	White space			

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Spring 1 – Wednesday 5<sup>th</sup> January 2022 – Friday 11<sup>th</sup> January 2022

Week Beginning	M	T	W	Th	F
Week Beginning 3 <sup>rd</sup> January			MNP Chapter 3 – M and D – L1	MNP Chapter 3 – M and D – L2	MNP Chapter 3 – M and D – L3
Week Beginning 10 <sup>th</sup> January	MNP Chapter 3 – M and D – L4	MNP Chapter 3 – M and D – L5	MNP Chapter 3 – M and D – L6	5MD-1	5MD-1
Week Beginning 17 <sup>th</sup> January	5MD-1	5MD-1	MNP Chapter 3 – M and D – L7	MNP Chapter 3 – M and D – L8	MNP Chapter 3 – M and D – L9
Week Beginning 24 <sup>th</sup> January	MNP Chapter 3 – M and D – L10	MNP Chapter 3 – M and D – L11	MNP Chapter 3 – M and D – L12	MNP Chapter 3 – M and D – L13	MNP Chapter 3 – M and D – L14
Week Beginning 31 <sup>st</sup> January	MNP Chapter 3 – M and D – L15	MNP Chapter 3 – M and D – L16	MNP Chapter 3 – M and D – L17	MNP Chapter 3 – M and D – L18	MNP Chapter 3 – M and D – L19
Week Beginning 7 <sup>th</sup> February	MNP Chapter 5 (tables and graphs)	MNP Chapter 5 (tables and graphs)	MNP Chapter 5 (tables and graphs)	MNP Chapter 5 (tables and graphs)	MNP Chapter 5 (tables and graphs)

Spring 2 – Monday 21<sup>st</sup> February 2022 – Friday 1<sup>st</sup> April 2022

Week Beginning	M	T	W	Th	F
Week Beginning 21 <sup>st</sup> February	Fractions - Lucy/Sam to plan unit from PD Materials				
Week Beginning 28 <sup>th</sup> February	Fractions - Lucy/Sam to plan unit from PD Materials				
Week Beginning 7 <sup>th</sup> March	Fractions - Lucy/Sam to plan unit from PD Materials				
Week Beginning 14 <sup>th</sup> March	Fractions - Lucy/Sam to plan unit from PD Materials				
Week Beginning 21 <sup>st</sup> March	Fractions - Lucy/Sam to plan unit from PD Materials				
Week Beginning 28 <sup>th</sup> March	Fractions - Lucy/Sam to plan unit from PD Materials				

Summer 1 – Tuesday 19<sup>th</sup> April 2022 – Thursday 26<sup>th</sup> May 2022

Week Beginning	M	T	W	Th	F
Week Beginning 18 <sup>th</sup> April		Fractions - Lucy/Sam to plan unit from PD Materials			Year 4 MNP Chapter 12 - Lesson 1 (angles)
Week Beginning 25 <sup>th</sup> April	Year 4 MNP Chapter 12 - Lesson 2 (angles)	Year 4 MNP Chapter 12 - Lesson 3 (angles)	Year 4 MNP Chapter 12 - Lesson 4 (angles)	Symmetry (Lucy's lessons)	Symmetry (Lucy's lessons)
Week Beginning 2 <sup>nd</sup> May	MNP Chapter 9 – Lesson 2	MNP Chapter 9 – Lesson 3	MNP Chapter 9 – Lesson 4	MNP Chapter 9 – Lesson 5	MNP Chapter 9 – Lesson 6
Week Beginning 9 <sup>th</sup> May	MNP Chapter 9 – Lesson 7	MNP Chapter 9 – Lesson 8	MNP Chapter 9 – Lesson 9	MNP Chapter 9 – Lesson 103	Problem Solving from Geometry Unit? White Space?
Week Beginning 16 <sup>th</sup> May	Year 4 MNP Chapter 13 – Lesson 1	Year 4 MNP Chapter 13 – Lesson 2	Year 4 MNP Chapter 13 – Lesson 3	Year 4 MNP Chapter 13 – Lesson 4	Year 4 MNP Chapter 13 – Lesson 5
Week Beginning 23 <sup>rd</sup> May	Perimeter Week - Year 3 and 5 materials	Perimeter Week - Year 3 and 5 materials	Perimeter Week - Year 3 and 5 materials	Perimeter Week - Year 3 and 5 materials	

Summer 2 – Monday 6<sup>th</sup> June 2022 – Wednesday 20<sup>th</sup> July 2022

Week Beginning	M	T	W	Th	F
Week Beginning 6 <sup>th</sup> June	Area week - Year 4 and 5 materials	Area week - Year 4 and 5 materials	Area week - Year 4 and 5 materials	Area week - Year 4 and 5 materials	Area week - Year 4 and 5 materials
Week Beginning 13 <sup>th</sup> June	MNP Chapter 13 – 10 lessons – volume – use LF resources	MNP Chapter 13 – 10 lessons – volume – use LF resources	MNP Chapter 13 – 10 lessons – volume – use LF resources	MNP Chapter 13 – 10 lessons – volume – use LF resources	MNP Chapter 13 – 10 lessons – volume – use LF resources
Week Beginning 20 <sup>th</sup> June	MNP Chapter 13 – 10 lessons – volume – use LF resources	MNP Chapter 13 – 10 lessons – volume – use LF resources	MNP Chapter 13 – 10 lessons – volume – use LF resources	MNP Chapter 13 – 10 lessons – volume – use LF resources	MNP Chapter 13 – 10 lessons – volume – use LF resources
Week Beginning 27 <sup>th</sup> June					
Week Beginning 4 <sup>th</sup> July					
Week Beginning 11 <sup>th</sup> July					
Week Beginning 18 <sup>th</sup> July					

## MNP Chapter 6 – fractions – needs dealing with! – 6 weeks ?

- Won't have finished Y4 content on mixed numbers
  - Add in fractions of quantities (3F-2 and 5F-1)
- Haven't done ANY equivalent fractions (5F-2, Y3 MNP Ch11 L6-11, Y4 MNP Ch6 L4 & 5)
  - Add in fractions as decimals (5F-3, Y4 MNP Ch8 L15)
  - Take out multiplication of fractions – save for Y6?

- 1) 3F-1 (one lesson recap), 3F-3 (one lesson recap), 3F-2 (spine 3.6 TP3 three lessons)
- 2) 5F-1 (spine 3.6 TP4)
- 3) 4F-1 (spine 3.5 TP2), 4F-2 (
- 4) 4F-3
- 5) 5F-2 (include comparisons of different denominators)
- 6) 5F-2 (include A and S with different denominators)
- 7) 5F-3

### Finish spine 3.5

- Teaching point 4: Mixed numbers can be partitioned and combined in the same way as whole numbers.
  - Teaching point 5: Mixed numbers can be written as improper fractions.
- Teaching point 6: Improper fractions can be added and subtracted in the same way as proper fractions.

### Teach 3.6

- Teaching point 1: Repeated addition of proper and improper fractions can be expressed as multiplication of a fraction by a whole number. - not on RtP
- Teaching point 2: Repeated addition of a mixed number can be expressed as multiplication of a mixed number by a whole number.- not on RtP
  - Teaching point 3: Finding a unit fraction of a quantity can be expressed as a multiplication of a whole number by a fraction.
    - Teaching point 4: A non-unit fraction of a quantity can be calculated by first finding a unit fraction of that quantity.
- Teaching point 5: If the size of a non-unit fraction is known, the size of the unit fraction and then the size of the whole can be found.

### 3.7

- Teaching point 1: When two fractions have different numerators and denominators to one another but share the same numerical value, they are called 'equivalent fractions'.
- Teaching point 2: Equivalent fractions share the same proportional (multiplicative) relationship between the numerator and denominator. Equivalent fractions can be generated by maintaining that relationship through the process of multiplication and division.
  - Teaching point 3: Fractions can be simplified by dividing both the numerator and denominator by a common factor. - Y6 on RtP

### 3.8

- Teaching point 1: In order to add related fractions, first convert one fraction so that both share the same denominator (a '*common denominator*').
  - Teaching point 2: To subtract related fractions, first convert one fraction so that both share a common denominator.
  - Teaching point 3: The common denominator method can be extended to adding and subtracting non unit related fractions.
- Teaching point 4: To add and subtract *non-related* fractions, the product of the two denominators provides a common denominator.
- Teaching point 5: Converting to common denominators is one of several methods that can be used to compare fractions. - Y6 on RtP

**Year 6 - Autumn 1 – Thursday 2<sup>nd</sup> September 2021 – Friday 22<sup>nd</sup> October 2022**

Week Beginning	M	T	W	Th	F
Week Beginning 30 <sup>th</sup> August				Settling and Week of Inspirational maths activities.	Settling and Week of Inspirational maths activities.
Week Beginning 6 <sup>th</sup> September	Chapter 1 - place value	Chapter 1 - place value	Chapter 1 - place value	Chapter 1 - place value	Chapter 1 - place value
Week Beginning 13 <sup>th</sup> September	<b>Fairplay House</b>				
Week Beginning 20 <sup>th</sup> September	Chapter 1 - place value	Chapter 1 - place value	Chapter 4 - decimals	Chapter 4 - decimals	Chapter 4 - decimals
Week Beginning 27 <sup>th</sup> September	Chapter 4 - decimals	Chapter 4 - decimals	Chapter 4 - decimals	Chapter 4 - decimals	Chapter 4 - decimals
Week Beginning 4 <sup>th</sup> October	Chapter 4 - decimals	Chapter 4 - decimals	Chapter 4 - decimals	Chapter 4 - decimals	Chapter 4 - decimals
Week Beginning 11 <sup>th</sup> October	Chapter 2 - four operations	Chapter 2 - four operations	Chapter 2 - four operations	Chapter 2 - four operations	Chapter 2 - four operations
Week Beginning 18 <sup>th</sup> October	Chapter 2 - four operations	Chapter 2 - four operations	Chapter 2 - four operations	Chapter 2 - four operations	Chapter 2 - four operations

Autumn 2 – Tuesday 2<sup>nd</sup> November 2021 – Tuesday 21<sup>st</sup> December 2021

Week Beginning	M	T	W	Th	F
Week Beginning 1 <sup>st</sup> November		Chapter 2 - four operations	Chapter 2 - four operations	Chapter 2 - four operations	Chapter 2 - four operations
Week Beginning 8 <sup>th</sup> November	Chapter 2 - four operations	Chapter 2 - four operations	Chapter 2 - four operations	Chapter 2 - four operations	Chapter 2 - four operations
Week Beginning 15 <sup>th</sup> November	Test week (dates TBC)				
Week Beginning 22 <sup>nd</sup> November	Chapter 3 - fractions	Chapter 3 - fractions	Chapter 3 - fractions	Chapter 3 - fractions	Chapter 3 - fractions
Week Beginning 29 <sup>th</sup> November	Chapter 3 - fractions	Chapter 3 - fractions	Chapter 3 - fractions	Chapter 3 - fractions	Chapter 3 - fractions
Week Beginning 6 <sup>th</sup> December	Chapter 3 - fractions	Chapter 3 - fractions	Chapter 3 - fractions	Chapter 3 - fractions	Chapter 3 - fractions
Week Beginning 13 <sup>th</sup> December	Chapter 3 - fractions	Chapter 3 - fractions	Chapter 3 - fractions	Chapter 3 - fractions	Chapter 3 - fractions
Week Beginning 20 <sup>th</sup> December	White space	White space			

Spring 1 – Wednesday 5<sup>th</sup> January 2022 – Friday 11<sup>th</sup> January 2022

Week Beginning	M	T	W	Th	F
Week Beginning 3 <sup>rd</sup> January			Area and perimeter	Area and perimeter	Area and perimeter
Week Beginning 10 <sup>th</sup> January	Chapter 7 - percentages	Chapter 7 - percentages	Chapter 7 - percentages	Chapter 7 - percentages	Chapter 7 - percentages
Week Beginning 17 <sup>th</sup> January	Chapter 7 - percentages	Chapter 7 - percentages	Chapter 7 - percentages	Chapter 7 - percentages	Chapter 7 - percentages
Week Beginning 24 <sup>th</sup> January	Chapter 5 - Measure	Chapter 5 - Measure	Chapter 5 - Measure	Chapter 5 - Measure	Chapter 5 - Measure
Week Beginning 31 <sup>st</sup> January	Chapter 5 - Measure	Chapter 5 - Measure	Chapter 5 - Measure	Chapter 5 - Measure	Chapter 5 - Measure
Week Beginning 7 <sup>th</sup> February	Test week (dates TBC)				

Spring 2 – Monday 21<sup>st</sup> February 2022 – Friday 1<sup>st</sup> April 2022

Week Beginning	M	T	W	Th	F
Week Beginning 21 <sup>st</sup> February	Geometry and position & movement	Geometry and position & movement	Geometry and position & movement	Geometry and position & movement	Geometry and position & movement
Week Beginning 28 <sup>th</sup> February	Geometry and position & movement	Geometry and position & movement	Geometry and position & movement	Geometry and position & movement	Geometry and position & movement
Week Beginning 7 <sup>th</sup> March	Geometry and position & movement	Geometry and position & movement	Geometry and position & movement	Geometry and position & movement	Geometry and position & movement
Week Beginning 14 <sup>th</sup> March	Geometry and position & movement	Geometry and position & movement	Geometry and position & movement	Geometry and position & movement	Geometry and position & movement
Week Beginning 21 <sup>st</sup> March	Area and perimeter	Area and perimeter	Area and perimeter	Area and perimeter	Area and perimeter
Week Beginning 28 <sup>th</sup> March	Test week (dates TBC)				

Summer 1 – Tuesday 19<sup>th</sup> April 2022 – Thursday 26<sup>th</sup> May 2022

Week Beginning	M	T	W	Th	F
Week Beginning 18 <sup>th</sup> April		Chapter 9 - algebra	Chapter 9 - algebra	Chapter 9 - algebra	Chapter 9 - algebra
Week Beginning 25 <sup>th</sup> April	Chapter 9 - algebra	White space / revision	White space / revision	White space / revision	White space / revision
Week Beginning 2 <sup>nd</sup> May	White space / revision	White space / revision	White space / revision	White space / revision	White space / revision
Week Beginning 9 <sup>th</sup> May	<b>SATS!</b>				
Week Beginning 16 <sup>th</sup> May					
Week Beginning 23 <sup>rd</sup> May					

Summer 2 – Monday 6<sup>th</sup> June 2022 – Wednesday 20<sup>th</sup> July 2022

Week Beginning	M	T	W	Th	F
Week Beginning 6 <sup>th</sup> June					
Week Beginning 13 <sup>th</sup> June					
Week Beginning 20 <sup>th</sup> June					
Week Beginning 27 <sup>th</sup> June					
Week Beginning 4 <sup>th</sup> July					
Week Beginning 11 <sup>th</sup> July					
Week Beginning 18 <sup>th</sup> July					

Easter booster: ratio and volume

After school booster: Roman numerals, negative numbers, graphs and averages

	Missed from year 5
Ch1 – numbers to 1 million – 7 lessons (add in 6NPV-3 to make up to 10 lessons)	Percentages
Ch2 – Four operations – 22 lessons	Geometry
<i>Oct half term</i>	Position and movement
Ch3 – fractions – 16 lessons	Area and perimeter
Ch4 – decimals – 14 lessons (add in 6NPV-1?)	Volume
<i>Christmas</i>	
Ch5 – Measurement – 6 lessons	
<del>Ch6 – word problems – 6 lessons</del>	
Ch7 – percentage – 4 lessons (this year's planning = 12 lessons – includes Y5 content)	
Ch8 – ratio – 9 lessons (this year's planning = 9 lessons)	
Ch9 – algebra – 10 lessons (this year's planning = 9 lessons)	
Ch10 – area and perimeter – 6 lessons (this year's planning = 5 lessons)	
Ch11 – volume – 5 lessons (this year's planning = 4 lessons)	

Ch12 – geometry – 12 lessons

Ch13 – position and movement – 10 lessons (this year's planning = 3 lessons)

Ch14 – graphs and averages – 12 lessons (this year's planning = 8 lessons)

Ch15 – negative numbers – 2 lessons