Year 4 Curriculum Map Maths 2023-24

Autumn (15 weeks)														
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15
	Number and Place Value (HT MTP)				Addition and Subtraction (HT MTP)				Money (White Rose) Time (White Rose)					
Spring (12 Weeks)														
				Division fa tables (H				Length, Perimeter, Area (White Rose)		Time (WR)				
Summer (13 Weeks)														
Fractions (planned last year) (NCETM)					Statistics (WR)	Properties of Shape (White Rose)			C	Coordinates (NCETM)				

Length Perimeter + Area	Money	Time	Statistics	Properties of Shape
Equivalents lengths m + cm	Pounds and pence	Tell the time to 5 minutes	Interpret charts	Turns and angles
Equivalent lengths mm + cm	Ordering money	Telling the time to the minute	Comparison, sum and	Right angles in shapes
Kilometres	Estimating money	Using am and pm	difference	Compare angles
Add lengths	Convert pounds and pence	24-hour clock	Introducing line graphs	Identify angles
Subtract lengths	Add money	Hours minutes and seconds	Line graphs	Compare and order angles
Measure perimeter	Subtract money	Years, months, weeks and	(4 lessons)	Recognise and describe 2D
Perimeter on a grid	Find change	days		shapes
Perimeter of a rectangle	Working with money	Analogue to digital 12 hour		Triangles
Perimeter of rectilinear shapes	Four operations	Analogue to digital 24 hour		Quadrilaterals
What is area?	(9 lessons)	(8 lessons)		Horizontal and vertical
Counting squares				Lines of symmetry
Making shapes				Complete a symmetric figure.
Comparing area				(11 lessons)
(13 lessons)				

New planning for this academic year using the NCETM Materials:

• Spring Term – Unit 12 Division with remainders