Year 4– Maths 2023-24

Autumn Week:	Week	Wee k 2	Wee k3	We ek 4	Week 5	Wee k 6	Week 7	Half Ter	Week 8	Week 9	Week 10	We ek	Week 12	Week 13	Week 14
WCCK.	'	K Z	K O	OR 4		l K O		m				11	12		1-7
Concept:	Place V Numbe Partition Compo roundin Roman	r up to ning aring, or g	dering	and	(plus ass Mental, checking Addition	sessmer estimat g strate a and su git numl nbers w	ing and gies btraction of 2 per and four- ith and		Area What is area? Countin g squares Making shapes Compar ing area.	Multiplication Division Multiples of 3,6, 9, 7, 11 and 12 and associated division facts. Multiplying by 1 and 0 Dividing by 1 and itself. Multiplying 3 numbers – communitive law.			ted division	Cons olidati on	
Representati on:	Place v number Base 10 Place V	r lines I			Bar mod Part who Number Base ter Place vo	ole line 1	unters		Post it notes. Squares measur es	Cubes, base 100 squares.		ers, pla	ce value cha	rts.	

Spring Week:	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Half Term	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Concept:	assessme Factor Po Multiplyin 100. Informal r multiplico	ent windownirs g and divenethods for the diveners of the diveners of the diveners by	riding by for riding 2 and	Length and P Measuring Kil metres and fi equivalents. Perimeter of and polygon	ometres a nding rectilinear			Imprope Convert numbers Finding Adding fractions	umbers ring and o er fraction imprope s and vice equivaler and subtr s.	ns. r to mixec	s or more	decimals 10ths on a and on a Divide a number b 100ths as decimals	ractions of the control of the contr	value chart line. digit and as

				Divide a 1 or 2 digit number by 100.
Representations:	Number lines Bar model Numicon and pegs	Rulers Metre sticks Square paper	Fraction wall cards Cubes Numicon	Decimal 100 square Numicon Place value chart
	Base ten Arrays Place value counters Place Value Tables		Number lines. Bar model	Counters Number line. Base ten.

Summer Week:	Week 1	Week 2	Week 3 Week 4	Week 5 Week 6	Half Term	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Concept:	Decimals Tenths Hundred: Partitionin Compari Ordering Rounding Fractions decimals	ths ng ng as	Money Money in decimals Pounds and Pence Comparing Money Estimating Calculating Problem Solving	Time Years, months, weeks, days. Hours, minutes, seconds. Analogue, and digital. Convert to and from 24 hr clock.		Shape (I window) Angles a Identify of Compare Triangles Quadrila Polygons Symmetr	s turns angles e and ord terals	sment	Statistics Interpret charts and line graphs. Draw Line graphs Compari son, sum and differenc e. Taught via Science and Maths Whizz topic focus.	Position Directic Position Coordin Plotting Coordin 2D Sha a grid Translat grid Describ translat a grid. Taught geogra and Ma Whizz to focus.	nates. nates on a re on a re ion on via phy aths	Consoli dation.
Tweaks to accommodate more number focus.									Addition and subtracti on formal methods.	Multipli and div formal method	rision	Multipli cation and division formal method s.

Representation:	Base 10	Coins	Clocks	Mirrors	Rulers	Maps	
	Numicon	Place value chart	Calendars	Angle measurers	Square	Compass	
	Bead string	Place value counters	Maths Bot	Shapes	paper	2d shapes	
	1 square	Ten frames		Rulers	1 1-	Grid	
	10 frames	Bead string					
	Place value chart						
	Place value						
	counters						

Summer Term details to be finalised upon WR publication