



<u>Wheldrake with Thorganby CE Primary School</u> <u>Progression Of Mathematics</u>

Working together to be the best we can be

Love your Neighbour as yourselves Matthew 22:39

Let us encourage one another Hebrews 10:25

Long-term Yearly Progression Map - EYFS



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Autumn	(Take and g	ng to know this time t get to know children)	to play w the	Ju	ust like me	e!	lt	's me 1,2,	3!	Light and dark			
Spring		Alive in 5	!	Gro	owing 6, 7	7, 8	Building 9 and 10			Consolidation			
Summer	To 2	0 and bey	/ond	Firs	st, then, n	IOW	Fin	d my patt	ern	On the move			



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number: Place Value (within 10)						mber: Ad (Geometry: Shape	Consolidation			
Spring		Number: Place Value (within 20) Subtraction (within 20)					n Value Lo				Mas	rement: s and ume
Summer		er: Multip nd Divisic			nber: tions	Geometry: Position and Direction	Va	er: Place lue n 100)	Measurement: Money		Measurement: Time	



Autumn	Number: P	lace Valu	e	Nur							
					mber: Add	dition and	Geometry: Properties of Shape				
Spring We	leasurement: Money	n and Divi	sion	Lengt	ement: h and ght	Measurement: Mass, Capacity and Temperature					
Summer	Number: Fractions			Measurement: Time			Statistics		Geometry: Position and Direction		idation



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	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Numb	oer: Place	Value	Nur	mber: Ado	dition and	l Subtract	ion	Num		tiplicatior sion	and
Spring		er: Multip nd Divisio			irement: d Perime	Ŭ	Num	ber: Frac	tions	Measur	ement: N Capacity	
Summer		nber: tions		rement: ney	Meas	urement:	Time	Prope	netry: rties of ape	Stati	stics	Consolidation



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Autumn	N	lumber: P	Place Valu	e		er: Additio ubtractio		Measurement: Area	Number: Multiplication and Division			Consolidation	
Spring	and Division Lengt				rement: h and neter		Number:	Fractions		Number: Decimals			
Summer		nber: mals		rement: ney	Measur Tir	ement: ne	Consolidation	Proper	netry: ties of ape	Statistics	Positio	netry: on and ction	





Maths

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Autumn	Number: Place Value			Additi	nber: on and action	Number: Multiplication and Division			Number: Fractions A				
Spring	Number: Multiplication and Division				nber: ions B		Number: Decimals and Percentages			rement: eter and rea	Statistics		
Summer	Geometry: Properties of Shape		Positio	netry: on and ction	Number: Decimals			Number: Negative numbers	Measu Conv Ur	Measurement: Volume			



Maths

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Numbe Val		N		ldition, Subtraction, ation and Division			Number: Fractions A		Number: Fractions B		Measurement: Converting Units
Spring	Numbe	r: Ratio	Number: Algebra		Num Deci	ıber: mals	Fract decima	iber: ions, als and ntages	Measurement: Area, perimeter and volume		Stati	stics
Summer	Geome	try: Prope Shape	erties of	Geometry: Position and Direction	Themed projects, consolidation and pro						solving	