Capenhurst CE Primary Maths Long Term Plan



Cycle A/B	Autumn Term											
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Class 1: Reception	Getting to Know You		ı J	Just Like Me!		It's Me 1 2 3!		Light & Dark				ation
Class 2:	_	ber: Place V		Number: addition and subtra-						Number:		
Years 1 & 2	Y1 – Numbers to 20 Y2 Numbers to 100			Year 1 – Numbers within 20 (including money) Year 2 – Numbers within 100 (includ					_	Year 1: Place Value to 50 and Multiplication Year 2: Multiplication		
Class 3: Years 3 & 4	Number: Place Value				Number: addition and subtraction Number:					: multiplio	cation and	division
Class 4: Years 5 & 6		er: Place alue				nber: erations quare Numbers			Number: Fractions			

Capenhurst CE Primary Maths Long Term Plan



Cycle A/B		Spring Term											
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Class 1: Reception		Alive in 5!			Growing 6, 7, 8			Building 9 and 10			Consolidation		
Class 2: Years 1 & 2	Year 1: & conso	Number: Year 1: Division & consolidation Year 2: Division		Year 1: Place Value to 100 Year 2: Statistics		Geometry: Year 1: Shape and Consolidation Year 2: Properties of Shape		Year 1:	Fractions	nber: and Consolidation Fractions		Consolidation	
Class 3: Years 3 & 4	Multip	Multiplication Perim		Length, er and ea		_	nber: tions	Ma		3: Measurement: ass & Capacity ear 4: Number: Decimals		Consolidation	
Class 4: Years 5 & 6	Fract Year 6	Year 5: Number: Fractions, Decimals & Percentages Year 6: Ratio, Decimals & percentages			Year 5: Number: Decimals Year 6: Number: Algebra			Measurement: Converting Units		urement: Stat eter, Area Volume		stics	

Capenhurst CE Primary Maths Long Term Plan



Cycle A/B	Summer Term											
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Class 1: Reception	To 20 and Beyond			First Then Now			Find My Pattern			On The Move		
Class 2: Years 1 & 2	Geometry: Position & Direction Direction A Direction		Problem Solving and efficient methods		Measurement: Year 1: Weight and Volume Year 2: Mass, Capacity and Temperature			Consolidation and Investigations				
Class 3: Years 3 & 4	Number: Decimals (including Money)			Measur Tir		Stati	istics	Geometry: Properties of Shapes (including Y4 Position & Direction)				Consolidation
Class 4: Years 5 & 6	Geometry: Geometry: Geometry: direction			Y6: S	SATS	Investigations and Consolidations				ns		