Maths Overview Example
Whole School yearly overview (in terms)

Autumn Term

Year group	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Reception	Getti	ng to knov	v you		Just like me!			It's me 1,	2,3!	Light and Dark!		
Year 1		Num	ber: Place (within 10				Number	Addition ar		Geometry: Shape	consolidation	
Year 2		Number: P	lace Value			Number	r: Addition a	Measurement: Time				
Year 3	Number: Place Value				Number: Addition and Subtraction				Number: Multiplication and Division			
Year 4	Number: Place Value				Number: Addition and Subtraction				Measurement: Number: Multiplication and Division			ntion and
Year 5				: Addition btraction	· •			Number: Fractions A				
Year 6		er: Place lue	Number	: Addition,	Subtraction Division	Subtraction, Multiplication and Division			Number: Fractions			Measurement : converting units

Maths Overview Example

Spring Term

Year group	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Reception	Alive in 5!			Growing 6,7,8!			Building 9 and 10!			Consolidation		
Year 1	Number: Place Value (within 20)			Number: Addition and Subtraction (within 20)			Number: place value (within 50)		Measurement: Length and Height		Measurement: Mass and Volume	
Year 2	Measurement: money			Number: Multiplication and Divis			sion statistics		atistics	Measurement: length and heigh		th and height
Year 3	Number: Multiplication and Division			Measurement: length and perimeter			Number: Fractions			Measurement: mass and capacity		
Year 4	Number: Multiplication and Division			Measurement: length and perimeter			Number: Fractions			Number: Decimals		
Year 5	Number: Multiplication and Division		Number: Fractions		Nur	Number: Decimals and Percentages		Measurement: perimeter and area		Statistics		
Year 6	Number: ratio Numb						tions, decimals centages	and	Measurement: area, perimeter and volume		Statistics	

Maths Overview Example

Summer Term

Year group	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Reception	On the move!			Superhero to 20 and beyond!			First, then, now			Find my pattern		
Year 1	Number: Multiplication and Division			Number: Fractions		Geometry : Position and Direction	Number: Place Value (within 100)		Measureme nt: money	Measurement: Time		Consolidation and fact check
Year 2	Number: fractions			Geometry: Shape			Measurement: Mass, Capacity and Temperature			Geometry: position and direction		Consolidation
Year 3	Number: Fr	actions		rement: Mea		asurement	:: Time Geome		etry: Shape	Statistics		Consolidation
Year 4	Number: De	ecimals				irement: ime	consolidation	Geometry: Shape		· ·		: Position and rection
Year 5	Number: Decimals			Geometry: Shape			Geometry: Position Number: negative numbers		Measurement: Converting Units		Measurement: Volume	
Year 6	Geometry: P and positi	Consolidation and SATs Prep			Consolidation, Investigations and Preparations for KS3							