• • •	Summer Term: Number: decimals Measurement: money and time Statistics Geometry: Properties of shape, position and direction. Measurement: money and time	MathewAutumn Term:Spring Term:Number: multiplication and divisionMeasurement: areaNumber: multiplication and decimalsMumber: fractions and decimalsNumber: multiplication and division	
	MIDDLE SCHOOL		
•	IS NEXT		
• •	Number: place value Number: addition and Subtraction	Spring Term: Summer Term: umber: multiplication and division • Number: fractions YEAR easurement: money, length and perimeter atistics • Measurement: time, mass and capacity temperature. • umber: fractions • Measurement: money and time •	
	YEAR• YEAR• Beasurement: Length and h Geometry: position and direct Consolidation and problem Measurement: Time, mass, temperature. Measurement: money and t	Number: Multiplication and division Number: fraction Number: Multiplication and division Number: prace value Statistics Number: addition and Subtraction Solving Geometry: Properties of shape apacity and Number: Fractions	
		+	
* * *	Autumn Term: Number: place value within 10 Number: addition and Subtraction within 10 Geometry: shape Number: place Value within 20	Summer Term: YEAR • Number: multiplication and division • • Number: fractions • • Geometry: position and direction • • Number: place value within 100 • • Measurement: money and time •	
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	 Number: pla Measurement 	Autumn Term: tion and subtraction within 20 e value within 50 : height and length : Height and volume Mumber: Place value numbers to 5 Number: addition and subtraction sorting Number: Place value comparing groups Number: addition and subtraction -change within 5 Measurement: Time	
•	Summer Term: Geometry: Exploring patterns Addition and subtraction : count on and back Place Value: Numbers to 20 Multiplication and division: Numerical patterns	 Addition and subtraction : numbers to 5 Number: place value numbers to 10 Addition and subtraction : Addition to 10 Geometry: Shape and Space 	