PURLEY OAKS PRIMARY SCHOOL

Annual Curriculum Overview Maths							
Half-Term	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2	
Reception	Numbers special to us - Ages Family members House numbers	Counting Sizes Positional language Length Shape Addition Subtraction	Shape Size Positional language Numbers Count up/back Time	Money Numbers Count forwards and backwards Doubling and halving	Time Length Addition Subtraction Halving Doubling Size	Size Addition Subtraction	
Year 1	Place Value Addition and subtraction	Geometry Place value	Addition and subtraction Place Value	Measurement: length Measurement: weight	Multiplication and division Number fractions	Geometry Place value Measurement: money and time	
Year 2	Place Value Addition and subtraction	Measurement: money	Multiplication and division Statistics	Geometry: properties of shape	Position and direction Problem solving	Measurement: time	

PURLEY OAKS PRIMARY SCHOOL

		Multiplication and division		Fractions Measurement: length and height		Measurement: mass, capacity and temperature Investigations
Year 3	Place value Addition and subtraction	Multiplication and division	Multiplication and division Measurement: money	Statistics Measurement: length and perimeter Fractions	Fractions Measurement: time	Geometry: properties of shape Measurement: mass and capacity
Year 4	Place value Addition and subtraction	Measurement: length and perimeter Multiplication and division	Multiplication and division Measurement: area	Fractions Decimals	Decimals Measurement: money and time	Statistics Geometry: properties of shape Position and direction
Year 5	Place Value Addition and subtraction	Multiplication and division Statistics	Fractions	Decimals and percentages	Decimals Geometry: properties of shapes	Measurement: converting units and Volume

PURLEY OAKS PRIMARY SCHOOL

	Multiplication and division				Position and direction	Measurement: perimeter and area
Year 6	Place Value Addition and subtraction	Fractions Position and direction	Decimals and percentages Algebra	Measurement: perimeter and area Ratio	Geometry: properties of shape Problem solving	Statistics Investigations