Castle House School: Overview of Maths Scheme of work

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week9	Week 10	
Year 1	Autumn	Number: Place Value (within 10)			Number: Addition & Subtraction (within 10)				Geometry: Number: Place Value (within 20) Shape			
	Spring	Number: Addition & Subtraction (within 20)			Number: Place value (within 50) (Multiples of 2,5,10)			Measurement: Length & Height		Measurement : Weight and Volume		
	Summer	Number: Multiplication and division (reinforce multiples of 2,5 and 10)			Number: Fractions	Geometry: Pos & direction	·		Measurement: Money	Time		
Year 2	Autumn	Number: Place value			Number: Addition & Subtraction				Measurement: Money		Number : X&/	
	Spring	Number: X and / Statistics		Geometry: Properties of shape		e	Number: Fraction	ns	Measurement: Height & length			
	Summer	Position & Direction Problem solvi		g Measurement: Time		Measurement: Notemp	lass, capacity &	Investigations				
Year 3	Autumn	utumn Number: Place value			Number: Addition & Subtraction				Number: X&/	:: X&/		
	Spring	Number: X&/		Measurement: Money	Statistics		Measurement: Length & Perimeter		Number: Fractions			
	Summer	Number: Fractions			Measurement: Time			Geometry: Prope	· · · · · · · · · · · · · · · · · · ·		: Mass & Capacity	
Year 4	Autumn	Number: Place Value Number: X&/ Decimals Measurement		Number: Addition & Subtraction			Measurement: Length & Perimeter	Number: X&/				
	Spring			Measurement: Area	Fractions	ractions		Decimals				
	Summer			t: Money	Time	Statistics		Geometry: Properties of Shape		Geometry: Pos & direction		
Year 5	Autumn	Number: Place Value		Number: +&- Statistics				Number: X&/		Perimeter & area		
	Spring	Number: X&/		Number: Fractions				Number: Decimals and %				
	Summer	Number: decimals				Geometry: Properties of shape		Geometry: Position & Direction		Measurement: Converting units & Volume		
Year 6	Autumn	Number: Place value Number: +, -,				Fractions				Geometry: Pos & direction		
	Spring	Number: Decimals Number		Number: Perd	imber: Percentages		Number : Algebra		Measurement: Converting units, Perimeter, area and volume		Number: Ratio	
	Summer	Measuremen units	t: Converting	Geometry: pos & direction	Geometry: prop	erties of shape Investigations		Investigations				