KS2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Number	Place Value	Addition	Subtraction	Multiplication	Division	Fractions
Space, shape and measure	Position and direction	Pattern and symmetry	Geometry – properties of shape Length/size	Weight	Money Statistics	Time

KS3	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Number	Place Value	Addition	Subtraction	Multiplication	Division	Fractions
Space, shape and measure	Position and direction	Weight Capacity	Geometry – properties of shape Length/size	Pattern and symmetry	Money Statistics	Time Ratio?

Pine class AQA	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths Entry						
Level						
Qualification						
Maths Focus	Properties of number –	Properties of number	The Four Operations	Ratio & Money - the	Money	Practical Application
	Place value, odds & evens,	& The Four	& Ratio - Equality &	value of coins in		of maths learning –
	mental arithmetic	Operations –	basic fractions	everyday use in the		real life application of
		Addition,		UK, convert units of		maths e.g. visit
		Subtraction,		money and use a		shops, café, sports
		Multiplication &		calculator to do		etc.
		Division		simple calculations of		
				money using		
				decimals.		

Spruce class AQA Maths Entry Level Qualification	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths Focus	Calendar & Time - understanding and use of 12 and 24-hour time and of calendars and timetables in everyday use. To read digital and analogue clocks, including using roman numerals and learn how to convert between 12 and 24-hour times. Know Days, weeks and months of the year.	Measures - understanding and use of measures. Practical activities about methods used to measure length, weight and capacity using standard and non- standard units. Begin to convert units of length, weight and capacity and learn how to read scales of measurement. Compare temperature including temperature with negative values.	Geometry - Understanding of shapes, coordinates and directions. 2D and 3D shapes and their properties and the size of angles, including right angles. Reflective symmetry, nets of solids and use of coordinates.	Stats - Understanding and interpretation of simple statistical diagrams. Conduct simple surveys and then analyse and communicate their results. Sort information according to set criteria.	Recap & Catch Up — Use this half term to recap on the 8 units covered & to resit any of the topic tests.	Post 16 Transition