$\underline{\text{Mathematics}}$

<u>Term</u>	<u>Big Idea</u>	Week	Objective/Learning
Autumn Term 1 Me & My Community / Exploring Autumn	Match, Sort & Compare	Our School Community	To match physical objects with other physical objects, recognise the attributes of familiar objects and point out how they are the same. To sort objects based on attributes such as colour, size or shape.
	Compare	Friendship & Families	
	Talk about measure and patterns	Me & My Family	Make comparisons between objects relating to size, length, weight and capacity. Explore differences in size, length, weight and
		Let's be Friends	capacity. Talk about and identify the patterns around them.
	It's me 1, 2, 3	People who help Us	Link numerals with amounts up to 3. Subitises one, two and three objects (without counting).
		Exploring Autumn	Begin to recognise that each counting number is one more than the one before. Understand the 'one more than/one less than' relationship between consecutive numbers.
Autumn Term 2 Once Upon a Time / Sparkle & Shine	Circles & Triangles	Fairy Tale Magic	Talk about and explore 2D. Responds to and uses language of position
		Into the Woods	and direction.
	1, 2, 3, 4, 5	Sparkle & Shine	Link the number symbol (numeral) with its cardinal number value. Point or touch (tags) each item, saying one number for each item, using the stable order
		Animal Tales	of 1, 2, 3, 4, 5. Engage in subitising numbers up to four and maybe five. Link numerals with amounts
		Royal Tales	Understand the 'one more than/one less than' relationship between consecutive numbers. Begin to recognise that each counting number is one more than the one before.
	Shapes with 4 sides	The Circle Chairman	Talk about and explore 2D.
		The First Christmas Christmas	Enjoy partitioning and combining shapes to make new shapes with 2D.
		'Twas the Night before Christmas	 Show awareness of shape similarities and differences between objects. Begin to describe a sequence of events, real or fictional, using words such as 'first', 'then'