

## Maths Yearly Progression Overview



Purple BAND	Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Focus	Number	Geometry	Number	Measurement	Number (Addition & Subtraction)	Geometry
	Depth	Using numbers. Counting from 3 to 10 through actions, games, activities and songs.	2D shapes. Searching for specific shapes. Comparing size of shapes. Identifying colours, biggest, etc.	Comparing quantities. Make quantities and groups from 0 to 5. Use numbers to 3 in games.	Length. Compare size of objects. Find specific sized objects (biggest and smallest).	Addition (Gaining up to 3 more). Adding more to patterns, games activities and containers.	Position. Recognising and understanding some early concept words when using or exploring objects and movement
	Learning the value of numbers up to 10. Copy simple patterns and sequences.	3D shapes. Manipulating and recognising shapes. Building, using in play/role-play, exploring early concept words.	1:1 correspondence. Match objects and quantities in different contexts, e.g., setting table, Weetabix, straws.	Weight. Compare weight of objects. Find specific objects (heaviest and lightest).	Subtraction (Take up to 3 away from patterns, games, activities and containers).	Direction. . Recognising and understanding some early concept words when using or exploring objects and movement	
	Time; main times of day and week. Using numbers, patterns and sequences in rhymes, songs and games.	Shapes. Exploring and identifying shapes in different contexts: words and movement; big, roll, red, in, under, etc.	Money. Searching for specific coins. Comparing size/colour of coins. Identifying colours, biggest, etc.	Capacity. Compare size of containers. Find specific sized containers (biggest, smallest, heaviest and lightest).	Problem solving. Explores games and activities involving cause and effect, sorting, finding and changes.	Sorting. Compare, sort and manipulate objects that share key and similar features.	