Area of Learning: Shape, Space and Measures

Concept: Shape and space

Mathematically, the areas of shape and space are about developing visualising skills and understanding relationships, such as the effects of movement and combining shapes together, rather than just knowing vocabulary. Spatial skills are important for understanding other areas of maths and children need structured experiences to ensure they develop these. Here, the focus is on actively exploring spatial relations and the properties of shapes, in order to develop mathematical thinking (rather than on shape classification, which requires prior knowledge of properties). This section is concerned with developing the two aspects of spatial awareness and shape awareness, with some progression identified within each.

Typical progression within this concept		Developing spatial awareness: experiencing different viewpoints	Shape awareness: developing shape awareness through construction	Representing spatial relationships	Identifying similarities between shapes	Showing awareness of properties of shape	Describing properties of shape	Developing an awareness of relationships between shapes
Progression steps to enable typical progression within this concept	to 3	I can select shapes which will fit when rotated or flipped in insert boards, shape sorters and jigsaws I can engage in exploratory play with shapes. I can ride trikes around different routes to get to the same end point		I can use gesture and limited talk (e.g. 'there') to indicate the position of something that has been asked for. I can respond to the use of everyday positional language e.g. I put my bag under my chair, I put my lunchbox in my bag etc.				
	0				I know the names of the 2D shapes circle, square, rectangle and triangle.			
		I can direct a friend around an obstacle course using spatial vocabulary.				anations about why I ha everyday language for i t for teddy to lie on.	•	
	4 years	I can take part in various construction activities I can print and making pictures and		I can use everyday positional language in my day to day talk.				
		patterns with shapes I can select shapes appropriately e.g. flat surfaces for building, a triangular prism shape for a roof etc. I can combine shapes to make new ones						
	3 -	e.g. An arch or a bigge	er triangle	I can respond to	I can select, rotate an	d manipulate 2D and 3D	Shapes, construction	I can spot shapes
	Reception	track		more specific positional language correctly.	materials as well as fo choosing flat faced 3D	ound objects to fulfil a p shapes to build a towe ienting them correctly t	articular need e.g. er, selecting the	within shapes.

	I can direct a simple robot or remote-	I can describe the	I know the names of the 3D shapes cube, sphere, square based	I can investigate
	controlled toy vehicle along a route	position of things	pyramid, triangular based pyramid, cuboid and triangular prism.	how shapes can be
		using more specific		combined to create
		positional language.		different shapes.
	I can see things from other viewpoints. E.g.		I know the properties of the 4 basic 2D shapes.	
	With toys in a line 'Can you say what the			
	teddy on the other side is seeing?'		I know the properties of the 3D shapes.	