Geometry: Position and Direction



Objectives	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Position,	Children use	Describe position,	Use mathematical		Describe	Identify, describe	Describe positions
Direction and	everyday	direction and	vocabulary to		positions on a	and represent the	on the full
Movement	language to talk	movement,	describe position,		2-D grid as	position of a	coordinate grid (all
	about position,	including half,	direction and		coordinates in	shape following a	four quadrants)
	distance.	quarter and three-	movement including		the first	reflection or	
		quarter turns.	movement in a		quadrant	translation, using	
			straight line and			the appropriate	
			distinguishing			language, and	
			between rotation as			know that the	
			a turn and in terms			shape has not changed	
			of right angles for quarter, half and			changed	
			three-quarter turns				
			(clockwise and				
			anti-clockwise)				
			,		Describe		Draw and translate
					movements		simple shapes on
					between		the coordinate
					positions as		plane, and reflect
					translations of a		them in the axes.
					given unit to the		
					left/right and		
					up/down		
					Plot specified		
					points and draw		
					sides to		
					complete a given polygon		
Pattern	Recognise,		Order and arrange		porygon		
	create and		combinations of				
	describe		mathematical				
	patterns.		objects in patterns				
			and sequences				