

Geometry: Position and Direction

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	describe position,	use mathematical		describe positions on	identify, describe and	describe positions on
POSITION, DIRECTION AND MOVEMENT	direction and	vocabulary to		а	represent the position	the full coordinate
	movement, including	describe position,		2-D grid as	of a shape following a	grid (all four
	half, quarter and	direction and		coordinates in the	reflection or	quadrants)
	three-quarter turns.	movement including		first quadrant	translation, using the	
		movement in a		describe movements	appropriate language,	draw and translate
ž		straight line and		between positions as	and know that the	simple shapes on the
Q		distinguishing		translations of a given	shape has not	coordinate plane, and
		between rotation as a		unit to the left/right	changed	reflect them in the
l O		turn and in terms of		and up/down		axes.
		right angles for				
IRE		quarter, half and				
		three-quarter turns				
l o		(clockwise and				
		anti-clockwise)				
Ő				plot specified points		
-				and draw sides to		
				complete a given		
				polygon		
7		order and arrange				
PATTERN		combinations of				
		mathematical objects				
PA		in patterns and				
		sequences				