



Geometry: Position and Direction

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