Geometry: Position and Direction



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

