

## Ridgmont Lower School Progression Map ~ Maths Geometry - Position and Direction

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