



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 the	
direction and movement,	vocabulary to describe		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)					
			plot specified points and			
			draw sides to complete a			
			given polygon			
PATTERN PATTERN						
	order and arrange					
	combinations of					
	mathematical objects in					
	patterns and sequences					

	Stem Sentences and Generalisations
There are quarter turns in full turns.	





Geometry Position and Direction:

A quarter turn is degrees.
<u>Misconceptions</u>
Misconceptions - Subject Folders - Google Drive