

<u>EYFS</u>		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Shape and Space  Spatial awareness  2-D shapes  3-D Shapes	2-D Shapes	recognise and name common 2-D shapes [for example, rectangles (including squares), circles and triangles]	identify and describe the properties of 2-D shapes, including the number of sides and line symmetry in a vertical line identify 2-D shapes on the surface of 3-D shapes, [for example, a circle on a cylinder and a triangle on a pyramid]  compare and sort common 2-D shapes and everyday objects	draw 2-D shapes	compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes identify lines of symmetry in 2-D shapes presented in different orientations	distinguish between regular and irregular polygons based on reasoning about equal sides and angles.  use the properties of rectangles to deduce related facts and find missing lengths and angles	draw 2-D shapes using given dimensions and angles  compare and classify geometric shapes based on their properties and sizes illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius



		recognise and name common 3-D shapes	recognise and name common 3-D shapes	make 3-D shapes using modelling	identify 3-D shapes, including cubes and	recognise, describe and build simple 3-D
		[for example, cuboids	[for example, cuboids	materials; recognise	other cuboids, from	shapes, including
		(including cubes),	(including cubes),	3-D shapes in	2-D representations	making nets
	es		_	•	2 D representations	Thanking hets
	ар	pyramids and	pyramids and	different orientations		
	Sha	spheres]	spheres].	and describe them		
	Ò					
	ς.		compare and sort			
			common 3-D shapes			
			and everyday objects			



	recognise angles as a	identify acute and	know angles are	find unknown angles
	property of shape or	obtuse angles and	measured in degrees:	in any triangles,
	a description of a turn	compare and order	estimate and	quadrilaterals, and
		angles up to two right	compare acute,	regular polygons
	identify right angles,	angles by size	obtuse and reflex	
	recognise that two		angles	recognise angles
	right angles make a	identify lines of		where they meet at a
	half-turn, three make	symmetry in 2-D	draw given angles,	point, are on a
	three quarters of a	shapes presented in	and measure them in	straight line, or are
	turn and four a	different orientations	degrees	vertically opposite,
	complete turn;			and find missing
		complete a simple		angles
80	identify whether	symmetric figure with	identify:	J
i.	angles are greater	respect to a specific	1	
1 <sub>p</sub>	than or less than a	line of symmetry	angles at a point and	
a	right angle		one whole turn (total	
<u> </u>	right angle		360°)	
Angles and Lines	identify horizontal and		angles at a point on a	
▼	vertical lines and			
	pairs of perpendicular		straight line and $\frac{1}{2}$ a	
	and parallel lines		turn (total 180°)	
	and parattet times		other multiples of	
			90°	



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