## GEOMETRY, PROPERTIES OF SHAPE: PROGRESSION MAP FOR FLUENCY, REASONING AND PROBLEM SOLVING

Geometry, Properties of Shape: Statutory Requirements and Reasoning (from NCETM)

		IDENTIFYING SHAPES	AND THIER PROPERTIES		
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
<ul> <li>recognise and name common</li> <li>2-D and 3-D shapes,</li> <li>including:</li> <li>2-D shapes [e.g. rectangles (including squares), circles and triangles]</li> <li>3-D shapes [e.g. cuboids (including cubes), pyramids and spheres].</li> </ul>	identify and describe the properties of 2-D shapes, including the number of sides and line symmetry in a vertical line identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces identify 2-D shapes on the surface of 3-D shapes, [for example, a circle on a cylinder and a triangle on a pyramid]		identify lines of symmetry in 2-D shapes presented in different orientations	identify 3-D shapes, including cubes and other cuboids, from 2-D representations	recognise, describe and build simple 3-D shapes, including making nets (appears also in Drawing and Constructing) illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius
What's the same, what's different? Find a rectangle and a triangle in this set of shapes. Tell me one thing that's the same about them. Tell me one thing that is different about them.	What's the same, what's different? Pick up and look at these 3-D shapes. Do they all have straight edges and flat faces? What is the same and what is different about these shapes?	What's the same, what's different?_What is the same and different about these three2-D shapes?	What's the same, what's different? What is the same and what is different about the diagonals of these 2-D shapes?	What's the same, what's different?_What is the same and what is different about the net of a cube and the net of a cuboid?	What's the same, what's different?_What is the same and what is different about the nets of a triangular prism and a square based pyramid?
	Visualising		Visualising	Visualising	Visualising

Visualising	In your head picture a	Visualising	Imagine a square cut along	I look at a large cube which	Jess has 24 cubes which
Put some shapes in a bag.	rectangle that is twice as	I am thinking of a 3-	the diagonal to make two	is made up of smaller cubes.	she builds to make a cuboid.
Find me a shape that has	long as it is wide.	dimensional shape which	triangles. Describe the		Write the dimensions of
more than three edges.	What could its	has faces that are	triangles.		cuboids that she could
	measurements be?	triangles and squares.	Join the triangles on	If the larger cube is made	make.
		What could my shape be?	different sides to make	up of between 50 and 200	List all the possibilities.
			new shapes. Describe them.	smaller cubes what might it	
			(you could sketch them)	look like?	
			Are any of the shapes		
			symmetrical? Convince me.		

	DRAWING AND CONSTRUCTING						
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
		draw 2-D shapes and make 3-D shapes using modelling materials; recognise 3-D shapes in different orientations and describe them	complete a simple symmetric figure with respect to a specific line of symmetry	draw given angles, and measure them in degrees (°)	draw 2-D shapes using given dimensions and angles recognise, describe and build simple 3-D shapes, including making nets (appears also in Identifying Shapes and Their Properties)		
		Other possibilities Oneface of a 3-D shape looks like this. What could it be? Are there any other possibilities?	Other possibilities Can you draw a non-right angled triangle with a line of symmetry? Are there other possibilities.	Other possibilities Here is one angle of an isosceles triangle. You will need to measure the angle accurately. What could the other angles of the triangle be? Are there any other possibilities?	Other possibilities If one angle of an isosceles triangle is 36 degrees. What could the triangle look like - draw it. Are there other possibilities Draw a net for a cuboid that has a volume of 24 cm <sup>3</sup> .		

	COMPARING AND CLASSIFYING					
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
	compare and sort common 2-D and 3-D shapes and everyday objects		compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes	use the properties of rectangles to deduce related facts and find missing lengths and angles	compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons	
				distinguish between regular and irregular polygons based on reasoning about equal sides and angles		
<b>True or false?</b> All 2-D shapes have at least 4 sides	Always, sometimes, never Is it always, sometimes or nerver true that when you fold a square in half you get a rectangle.	Always, sometimes, never Is it always, sometimes or never that all sides of a hexagon are the same length.	Always, sometimes, never Is it always, sometimes or never true that the two diagonals of a rectangle meet at right angles.	Always, sometimes, never Is it always, sometimes or never true that the number of lines of reflective symmetry in a regular polygon is equal to the number of its sides n.	Always, sometimes, never Is it always, sometimes or never true that, in a polyhedron, the number of vertices plus the number of faces equals the number of edges.	
Other possibilities Can you find shapes that can go with the set with this label? "Have straight sides"	Other possibilities Can you find shapes that can go with the set with this label? "Have straight sides and all sides are the same length"	Other possibilities Can you find shapes that can go with the set with this label? "Have straight sides that are different lengths."	Other possibilities Can you show or draw a polygon that fits both of these criteria? What do you look for? "Has exactly two equal sides." "Has exactly two parallel sides."	Other possibilities A rectangular field has a perimeter between 14 and 20 metres . What could its dimensions be?	Other possibilities Not to scale The angle at the top of this isosceles triangle is 110 degrees. What are the other angles in the triangle?	

	ANGLES						
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
		recognise angles as a property of shape or a description of a turn		know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles			
		identify right angles, recognise that two right angles make a half-turn, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle	identify acute and obtuse angles and compare and order angles up to two right angles by size	<ul> <li>identify:</li> <li>angles at a point and one whole turn (total 360°)</li> <li>angles at a point on a straight line and ½ a turn (total 180°)</li> <li>other multiples of 90°</li> </ul>	recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles		
		identify horizontal and vertical lines and pairs of perpendicular and parallel lines					
		Convince me Which capital letters have perpendicular and / or parallel lines? Convince me.	Convince me Ayub says that he can draw a right angled triangle which has another angle which is obtuse. Is he right? Explain why.	Convince me What is the angle between the hands of a clock at four o clock? At what other times is the angle between the hands the same? Convince me	Convince me One angle at the point where the diagonals of a rectangle meet is 36 degrees. What could the other angles be? Convince me		

Geometry, Properties of Shape: Key F	Performance	Indicators
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Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Recognise and name common 2-D shapes (e.g. Square, circle, triangle) Recognise and name common 3-D shapes (e.g. Cubes, cuboids, pyramids & spheres)	Describe properties of 2-D shapes, including number of sides and symmetry Describe properties of 3-D shapes, including number of edges, vertices and faces	Identify horizontal, vertical, parallel and perpendicular lines	Compare and classify shapes, including quadrilaterals and triangles Complete a simple symmetric figure with respect to a specific line of symmetry.	Identify 3-d shapes from 2-d representations Know angles are measured in degrees and compare acute, obtuse and reflex angles Draw and measure angles to the nearest degree Identify angles at a point, in a turn and on a straight line	Illustrate and name parts of a circle Finding missing angles in triangles, quadrilaterals and regular polygons Recognise vertically opposite angles and find missing angles

## Geometry, Properties of Shape: Cross-curricular links

Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Art - Mondrian	Pyramids-3D shapes			

Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Curved	Surface	Perimeter	Shape	Rectangle	Circumference
Straight	Symmetry	Symmetry	line	Rectilinear	concentric
Hollow	Symmetrical	Symmetrical	perimeter	equilateral triangle	arc
Symmetry	Symmetrical patterns	Symmetrical patterns	angle	isosceles triangle	net
Point	Line symmetry	Line symmetry	right angled base	scalene triangle	open
Pointed	Rectangular	Pentagonal	square based	pentagon	closed
Face	Circular	Hexagonal	reflect	hexagon	angle
Edge	Triangular	Octagonal	reflection	heptagon	right angle
Vertex	Pentagon	Quadrilateral	regular	octagon	congruent
Vertices	Hexagon	Right-angled	irregular	guadrilateral	intersecting
	Octagon	Parallel	2-dimensional (2D)	parallelogram	intersection
	Face	Perpendicular	rectangle	rhombus	plane
	Edge	Face	square	pentagonal	base
	Vertex	Edge	oblong	hexagonal	square-based
	Vertices	Vertex	rectilinear	octagonal	symmetrical
		Vertices	circle	trapezium	line symmetry
		Hemisphere	triangle	polygon	reflect
		Prism	equilateral triangle	right-angled	reflection
		Triangular prism	isosceles triangle	parallel	axis of symmetry
			scalene triangle	perpendicular	reflective symmetry
			pentagon	x-axis	regular
			hexagon	y-axis	irregular
			heptagon	quadrant	equilateral triangle
			octagon	3D	isosceles triangle
			quadrilateral	Three-dimensional	scalene triangle
			parallelogram	Face	quadrilateral
			rhombus	Edge	parallelogram
			trapezium	Vertex	rhombus
			polygon	Vertices	trapezium
			right-angled	Cube	kite
			parallel	Cuboid	polygon

## Geometry, Properties of Shape: Vocabulary

perpendicular	Pyramid	parallel
three-dimensional (3D)	Sphere	perpendicular
face	Hemisphere	x-axis
edge	Spherical	y-axis
vertex	Cone	quadrant
vertices	Cylinder	dodecahedron
cube	Cylindrical	tetrahedron
cuboid	Prism	polyhedron
pyramid	Triangular prism	octahedron
spherical	Tetrahedron	
cone	Polyhedron	
cylinder	Octahedron	
prism		
tetrahedron		
polyhedron		