Cavendish Church of England Primary School

Challenge, Creativity, Compassion: Create a pure heart in me - Psalm 51:10



Maths - Geometry of Shape

EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
explore	recognise and name	identify and describe		identify lines of	identify 3-D shapes,	recognise, describe
characteristics of	common 2-D and 3-D	the properties of 2-		symmetry in 2-D	including cubes and	and build simple 3-D
everyday objects and	shapes, including:	D shapes, including		shapes presented in	other cuboids, from	shapes, including
shapes and use	* 2-D shapes [e.g.	the number of sides		different	2-D representations	making nets
mathematical	rectangles	and line symmetry in		orientations		(appears also in
language to describe	(including	a vertical line				Drawing and
them.	squares), circles					Constructing)
	and triangles]	identify and describe				
	* 3-D shapes [e.g.	the properties of 3-				illustrate and name
	cuboids (including	D shapes, including				parts of circles,
	cubes), pyramids	the number of edges,				including radius,
	and spheres].	vertices and faces				diameter and
						circumference and
		identify 2-D shapes				know that the
		on the surface of 3-				diameter is twice the
		D shapes, [for				radius
		example, a circle on a				
		cylinder and a				
		triangle on a pyramid]				
select a particular			draw 2-D shapes and	complete a simple	draw given angles,	draw 2-D shapes
named shape			make 3-D shapes	symmetric figure	and measure them in	using given
Harried Shape			using modelling	with respect to a	0	dimensions and angles
			materials; recognise	specific line of	degrees (*)	ample and angree
			3-D shapes in	symmetry		recognise, describe
			different	371111011 9		and build simple 3-D
			orientations and			shapes, including
			describe them			making nets

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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 distinguish between regular and irregular polygons based on reasoning about equal sides and angles	compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons
	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	identify: * angles at a point and one whole turn (total 360°) * angles at a point on a straight line and \frac{1}{2} a turn (total 180°) * other multiples of 90°	recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles

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identify horizontal	
and vertical lines and	
pairs of	
perpendicular and	
parallel lines	