

St Joseph's Catholic Primary Voluntary Academy skills progression grid Maths- Geometry – Properties of shapes

IDENTIFYING SHAPES AND THIER PROPERTIES										
Year 1	Year 2		Year 3	Year 4		Year 5	Year 6			
recognise and name	identify and describe the			identify lines of symn	netry	identify 3-D shapes,	recognise, describe and			
common 2-D and 3-D	properties of 2-D shapes,			in 2-D shapes presen	ited in	including cubes and other	build simple 3-D shapes,			
shapes, including:	including the number of sides and			different orientations	S	cuboids, from 2-D	including making nets			
* 2-D shapes [e.g.	line symmetry in a vertical line					representations	(appears also in Drawing and			
rectangles (including							Constructing)			
squares), circles and	identify and describe the						illustrate and name parts			
triangles]	properties of 3-D shapes,						of circles, including radius,			
* 3-D shapes [e.g.	including the number of edges,						diameter and			
	cuboids (including vertices and faces						circumference and know			
cubes), pyramids and							that the diameter is twice			
spheres].	· · · · · · · · · · · · · · · · · · ·						the radius			
of 3-D shapes, [for e		•								
	on a pyramid]	er and a triangle								
On a pyramid] DRAWING AND CONSTRUCTING										
			draw 2-D shapes and			draw given angles, and	draw 2-D shapes using given			
			make 3-D shapes using	figure with respect to a specific line of symmetry		measure them in degrees (°)	dimensions and angles			
			modelling materials;							
			recognise 3-D shapes in different orientations				recognise, describe and build			
			and describe them				simple 3-D shapes, including			
							making nets (appears also in			
							Identifying Shapes and Their			
			COMPARING AND	CL ACCIEVING			Properties)			
Year I Year 2 Ye			COMPARING AND ear 3	Year 4		Year 5	Year 6			
	pare and sort		cai 5	compare and classify	use the	properties of rectangles to	compare and classify			
common 2-D and 3-D			geometric shapes,	, , , ,		geometric shapes based on				
	shapes and everyday objects			including lengths and angles quadrilaterals and		their properties and sizes				
objec						and find unknown angles in				
			triangles, based on their properties and			any triangles, quadrilaterals, and regular polygons				
			sizes			and regular polygons				
			angles		•					

ANGLES									
	recognise angles as a property of shape o description of a turn		know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles						
	identify right angles, recognise that two ri angles make a half-turn, three make three quarters of a turn and four a complete tu identify whether angles are greater than o less than a right angle	obtuse angles and compare and order	identify: * angles at a point and one whole turn (total 360°) * angles at a point on a straight line and ½ 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					
	identify horizontal and vertical lines and post of perpendicular and parallel lines	pairs							