

Numeracy Warm Up - Measurement, Geometry & Statistics

Topic 5 - 2D Shapes				
Target 1	Target 2	Target 3	Target 4	Target 5
<i>Distinguish between squares, circles and triangles by continuing simple patterns</i>	<i>Identify 2D shapes and their names: square, circle, triangle, rectangle, pentagon, hexagon</i>	<i>Identify shapes amongst other pictorial data Identify shapes with a restricted view</i>	<i>Identify the properties of 2D shapes</i>	<i>Identify the right angles in a picture Distinguish between right angles and non-right angles</i>
1. Add missing shapes to complete a pattern of squares and circles	1. Identify square, circle and triangle by colouring in each shape a different colour	1. Identify the squares in a picture	1. Identify properties of circles, triangles and squares with the images present	1. Identify the right angles in a square, rectangle, circle
2. Add missing shapes to complete a pattern of squares and circles	2. Identify rectangle, pentagon and hexagon by colouring in each shape a different colour	2. Identify the squares in a picture: squares at different orientations	2. Identify properties of rectangles, pentagons and hexagons with the images present	2. Identify the right angles in a picture
3. Add missing shapes to complete a pattern of squares and circles	3. Match 2D shape names with their image	3. Identify the circles in a picture	3. Identify properties of circles, squares, triangles, rectangles, pentagons and hexagons without the images present	3. Distinguish between right angles and non-right angles
4. Add missing shapes to complete a pattern of squares and circles	4. Memory Game: Shapes and elements	4. Identify the triangles in a picture: triangles at different orientations	4. Choose one property from a selection which matches a 2D shape	4. Balloons Game: Identify right angles
5. Add missing shapes to complete a pattern of squares, circles and triangles	5. Bees Game: Sort polygons	5. Identify and count shapes in a picture	5. List the properties of 2D shapes: corners and sides for square, rectangle, triangle, circle	5. Stars Game: Identify right angles
6. Add missing shapes to complete a pattern of squares, circles and triangles	6. Asteroids Game: Identify polygons	6. Identify and count shapes in a picture	6. List the properties of 2D shapes: corners and sides for pentagon, hexagon, arrow, irregular hexagon (chevron), and irregular pentagon	
7. Add missing shapes to complete a pattern of squares, circles and triangles		7. Identify and count shapes in a picture		
8. Add missing shapes to complete a pattern of squares, circles and triangles		8. Game: Identify a 2D shape with a restricted view.		