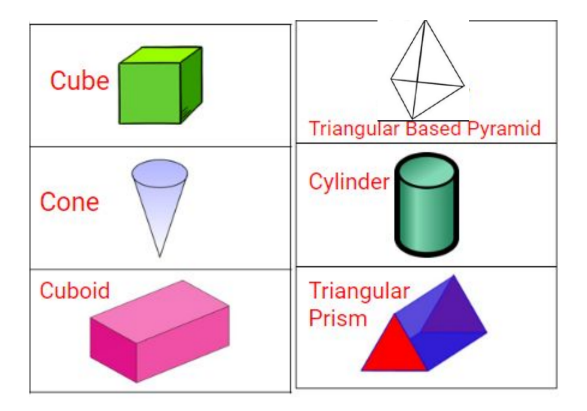
Red:

Can you name these 3D shapes?



Yellow:

	Name Cube What 2D shapes can you see? Squares (6)
	Name Cone What 2D shapes can you see? Circle
	Name Cuboid What 2D shapes can you see? Rectangles (6)
	Name Triangular Based Pyramid What 2D shapes can you see? Triangle (4)
\mathbf{P}	Name Cylinder What 2D shapes can you see? Circle
	Name Triangular Prism What 2D shapes can you see? Triangle Rectangle

Green

Name Cube Can you describe the shape? I know this is a Cube because it is made up of 6 squares.
Name Cone Can you describe the shape? I know this is a Cone because it has one circle at the top of the shape and a point at the bottom of the shape.
Name Cuboid Can you describe the shape? I know this is a Cuboid because it is made up of 6 rectangles.
Name Triangular Based Pyramids Can you describe the shape? I know this is a Triangular Based Pyramid because it is made up of 4 Triangles.
Name Cylinder Can you describe the shape? I know this is a Cylinder because it has a Circle at the top and the bottom.
Name Triangular Prism Can you describe the shape? I know this is a Triangular Prism because it is made up of 2 Triangles and 3 Rectangles.