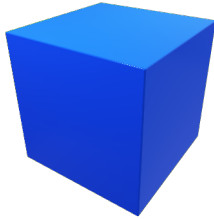


2D Shapes on the Surface of 3D Shapes

Name the 2D shapes that are on the surface of the following 3D shapes and write how many there are of each

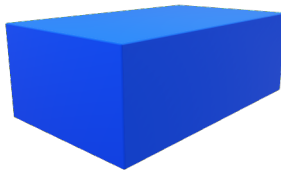
a) Cube



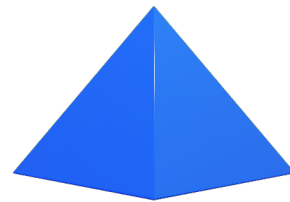
b) Cone



c) Cuboid



d) Square-based pyramid



e) Cylinder



f) Triangular prism