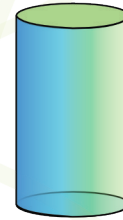
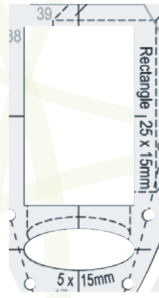
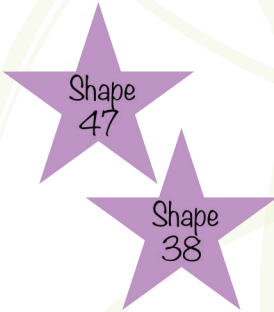
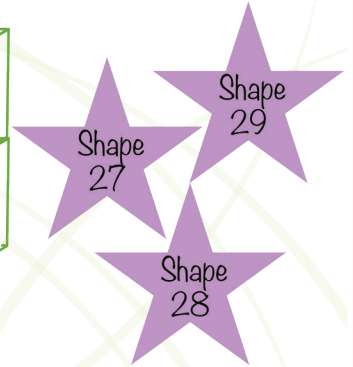
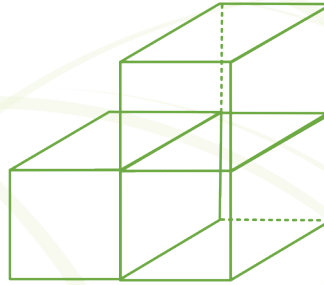
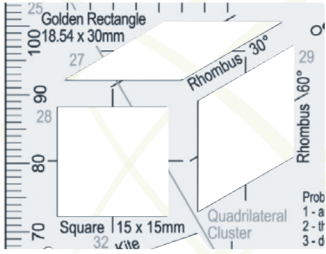


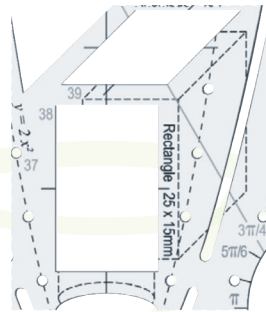
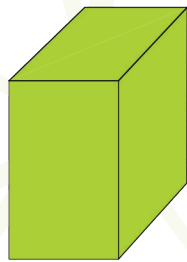
3D Clusters Examples

Creating 3D Objects with the Clusters

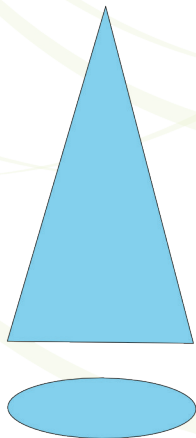
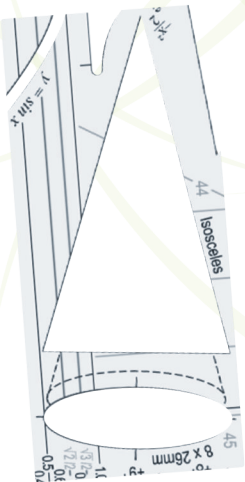
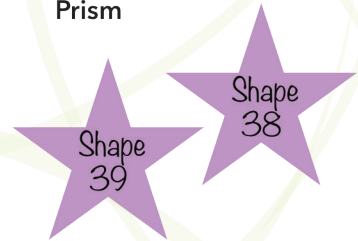
Cubes



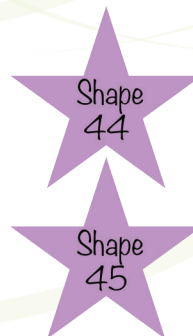
Cylinders



Rectangular Prism

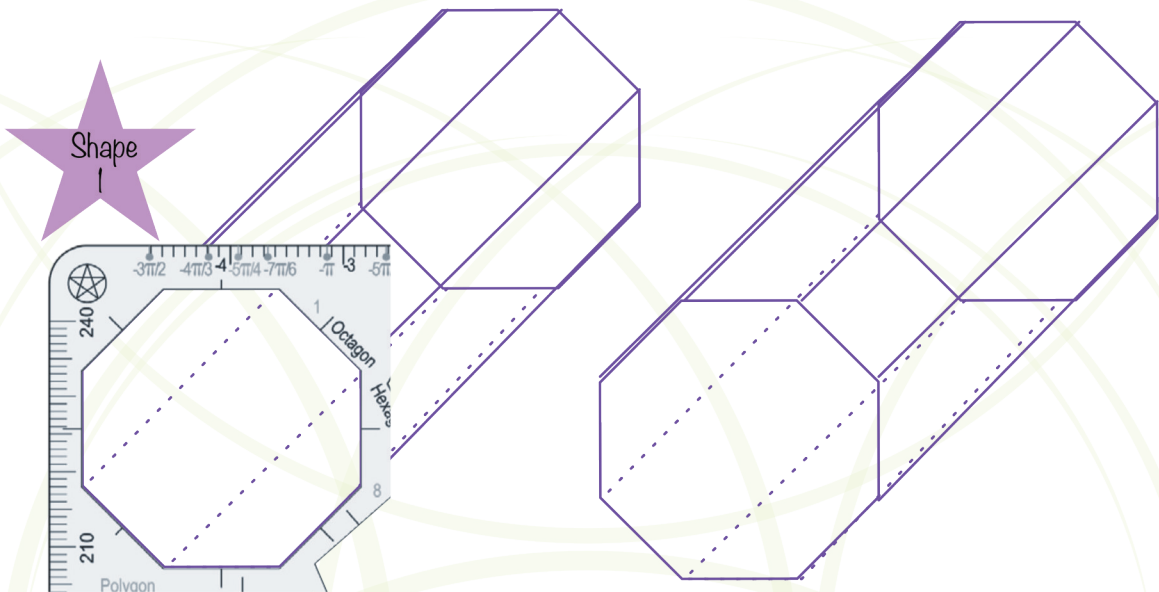


Cones

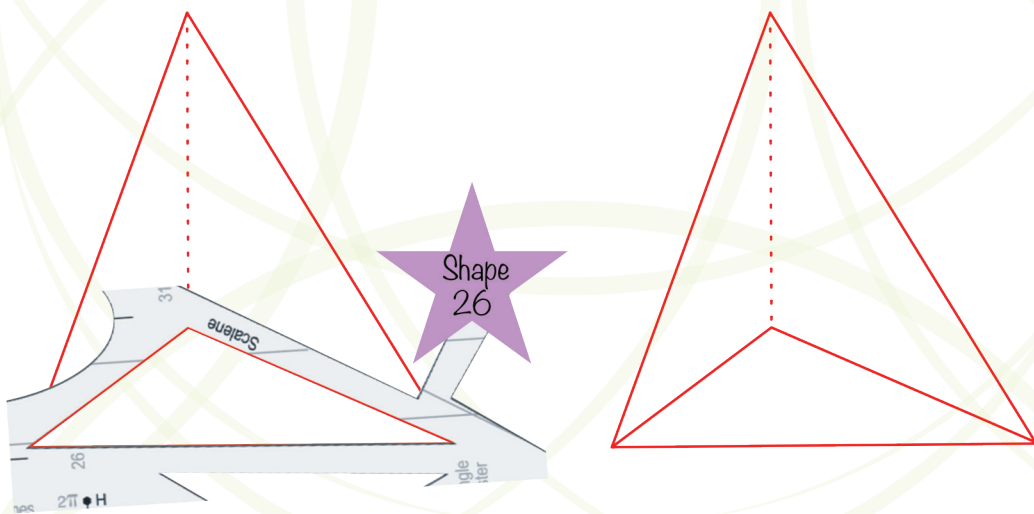


3D Objects Without Clusters

Composing 3D Objects



Many students may still think that the face of the object that it is resting on is the base. Drawing the 3D object will help them, together with studying the geometry facts for 3D objects to understand why this is not always the case.



The Triangular-based Pyramid is easier to draw in perspective, when the Scalene Triangle is used.

