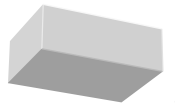
Geometry Shapes

Using Word

Use the drawing toolbar to make a one-dimensional shape. Change it to three-dimensional. Rotate as needed to list the name of the geometric figure, number of faces, number of vertices, etc.



Rectangular prism

6 faces

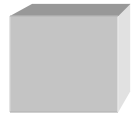
8 vertices

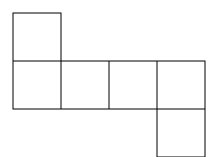
24 right angles

Require telling number of faces, vertices and angles. Leave one line for "What else?"

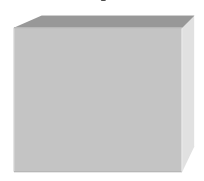
Give the number of faces, vertices and right angles in text, and then students must draw the figure using the drawing toolbar. (See above.)

Given this shape, draw the net using the drawing tools. This is a great place to use copy (ctrl c) and paste (ctrl v) shortcuts.

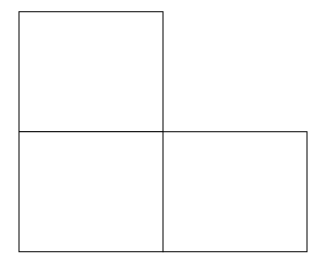




This is the shape.



Finish the net.



For "proof" of correctness, cut, fold and tape the net.