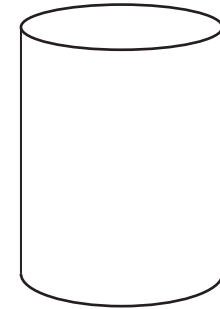
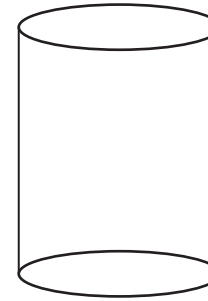


How to Draw a Cylinder



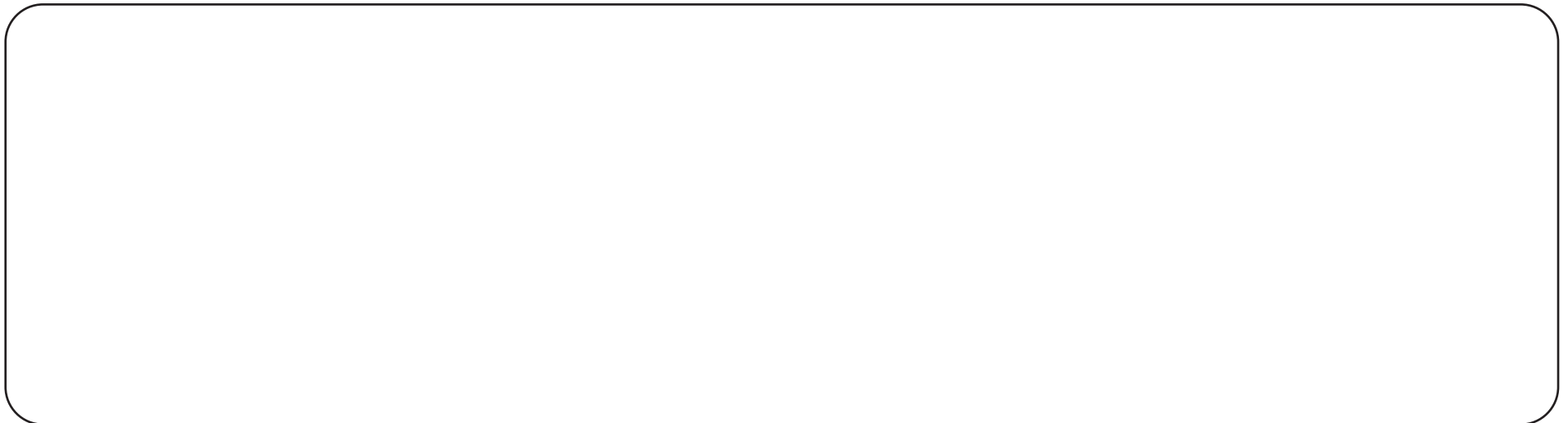
1. Draw two ellipses (ovals), one directly above the other

2. Find the outer vertices of the ellipses (the farthest point on each side)

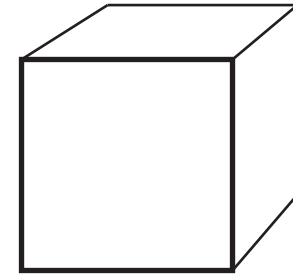
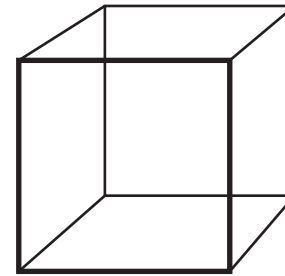
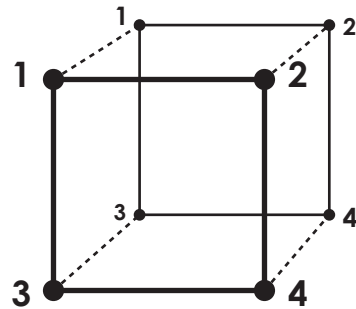
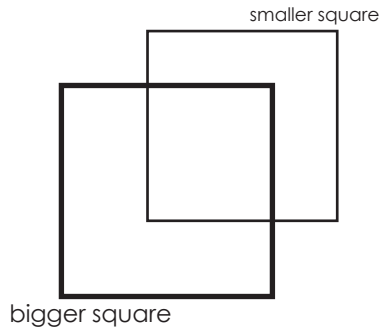
3. Connect the vertices on each side of the ellipses

4. Erase the upper half of the bottom ellipse to make the cylinder look opaque/solid

Practice drawing your own cylinder here



How to Draw a Cube



1. Draw two overlapping squares. The first square (the front face of the cube) should be slightly larger than the other.

2. Identify corresponding corners of the squares, and connect them with straight lines. Use the numbered guide here for help.

3. Can you see the three dimensional shape of the cube? A cube has six faces. Can you identify the six faces in your drawing? A cube has eight corners. Can you identify the eight corners in your drawing?

4. If you want the cube to appear opaque, or solid, erase the lines that intersect with the front face, the top face, and the right side face.

Practice drawing your own cube here

