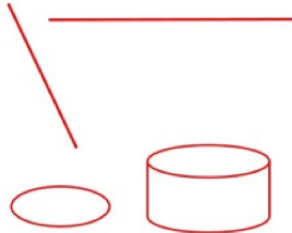
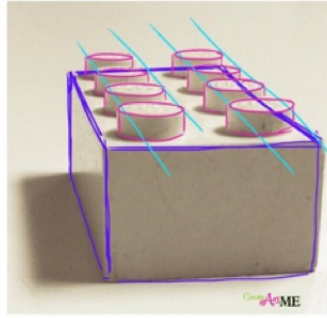


# Lego Block Perspective Drawing

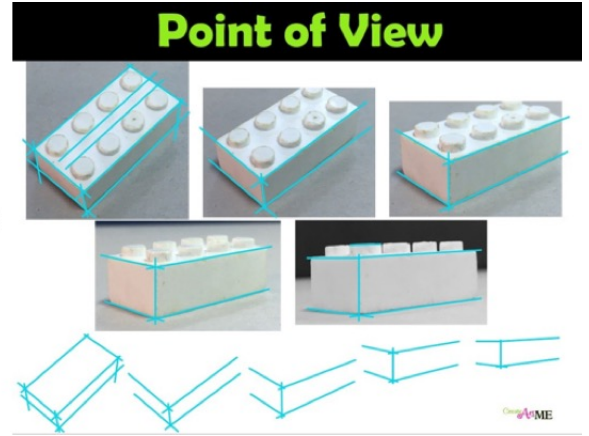
Look at each part of an object in terms of **lines & shapes**.



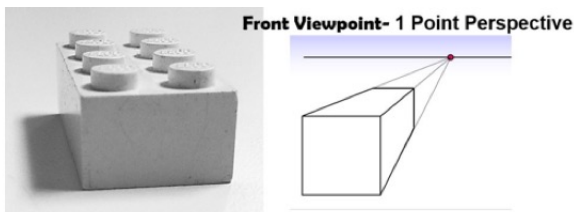
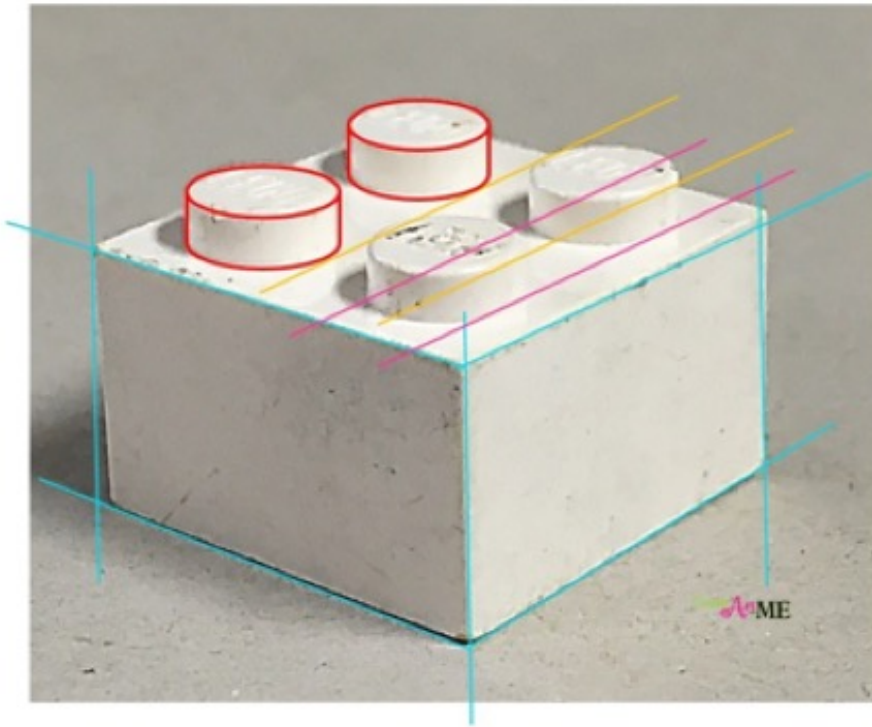
Look at objects in terms of simple lines and shapes. Angled straight lines, curved lines, ellipses, and cylinders for this drawing.



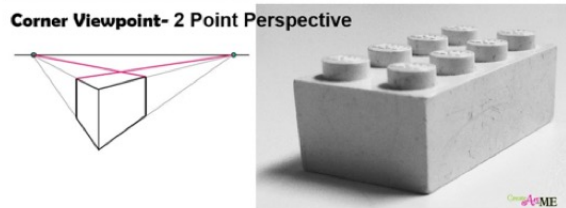
**Angles of Lines:** Observing the line direction and angles of **straight** lines. Notice how the angles of the lines change based on the point of view. Judge angles of objects and the slants of the contour edges.



## Draw Guidelines to help place cylinders.

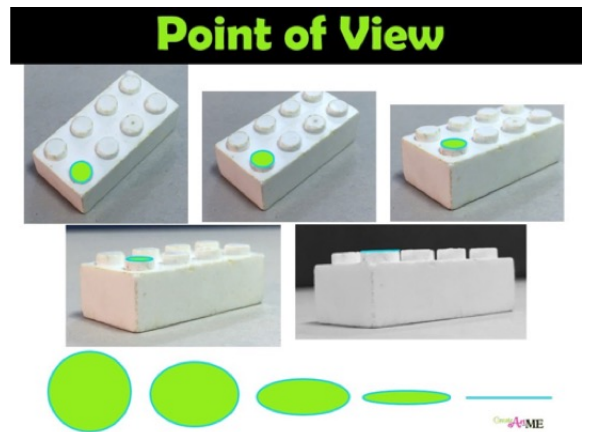


Front Viewpoint- 1 Point Perspective



Corner Viewpoint- 2 Point Perspective

**Degrees of Curvature:** observing how much a line curves. Observe how the curvature of a line changes with your point of view of an object. Notice how the cylinders on the Lego change as the point of view changes.



## Point of View