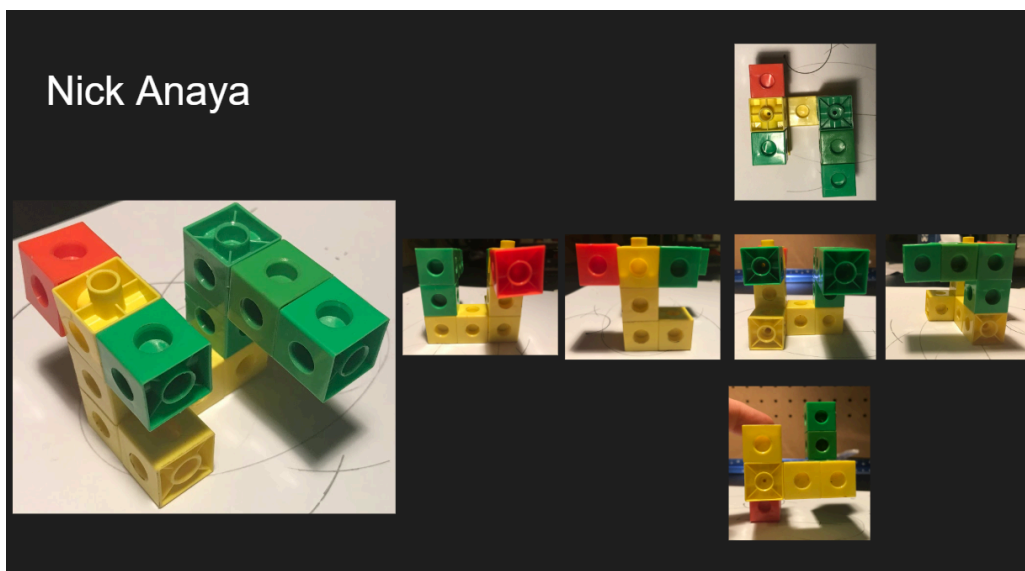
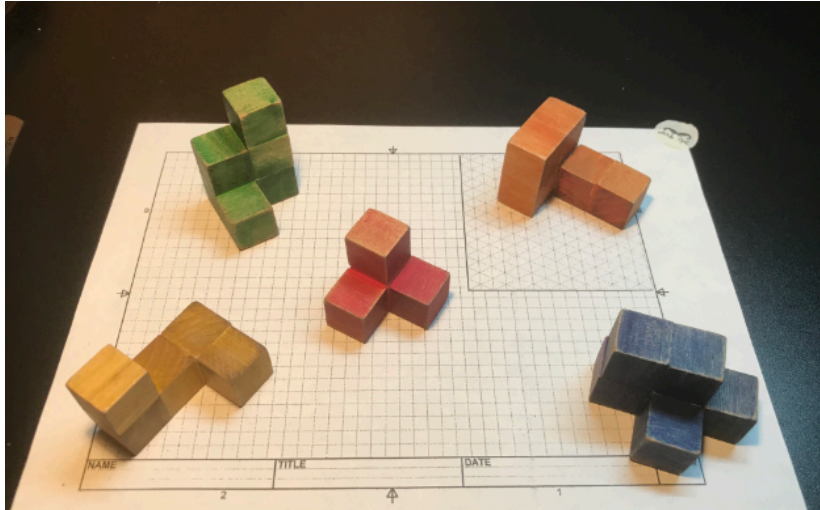
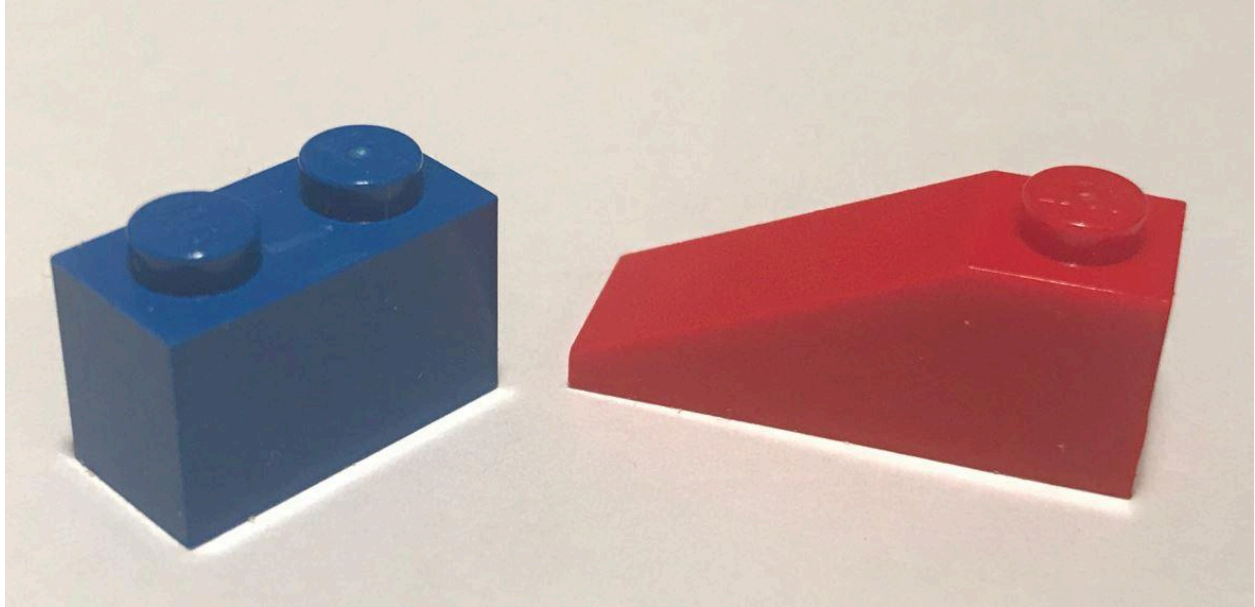


## U2.6 - Isometric Drawings (Practice Unit)

In this activity you will create a total of 9 Isometric sketches. They will include:

- Isometric Sketches of the 5 Anaya Puzzle Cube Parts
- 2 Sketches (2 different views) of your Complex Snap Cube Part from 3.3
- 1 Isometric Blue Lego
- 1 Isometric Red Lego





The Sketches should use the following criteria:

- All snap cubes should have a size of 2 triangle units per side.
- Scale the Lego drawing so that it is much larger than the real Lego
- Maintain some proportionality
- Label Each drawing
- Shade the drawings to improve the clarity and depth of the drawings. In this case, Shade the different sides Front Top and Right 3 different gradients. ([Sketching and Shading Tips.pdf](#))

**Red Part Isometric:**

Place a nicely cropped legible picture of the drawing here.

**Yellow Part Isometric:**

Place a nicely cropped legible picture of the drawing here.

**Blue Part Isometric:**

Place a nicely cropped legible picture of the drawing here.

**Green Part Isometric:**

Place a nicely cropped legible picture of the drawing here.

**Orange Part Isometric:**

Place a nicely cropped legible picture of the drawing here.

**Complex Part View 1 Isometric:**

Place a nicely cropped legible picture of the drawing here.

**Complex Part View 2 Isometric:**

Place a nicely cropped legible picture of the drawing here.

**Blue Lego Isometric:**

Place a nicely cropped legible picture of the drawing here.

**Red Lego Isometric:**

Place a nicely cropped legible picture of the drawing here.

**Additional Questions or Notes:**

Notes here.