Learning Activity - Geometric forms with bubbles in Acrylic Paint

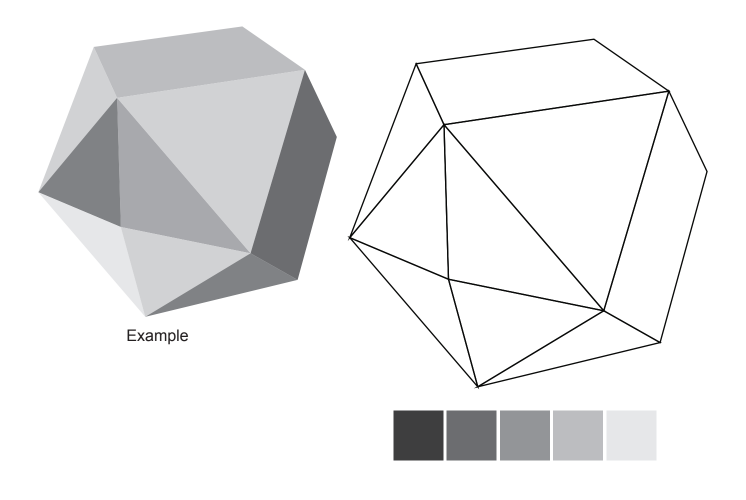
Form - Occupying actual space. Having a front, side, and back. 3 Dimensional width, height, and length

Value (light and dark) can create the illusion of form.

Geometric Shapes - Triangles, circles, squares, hexagons, etc. Shapes that are easily measured. Geometric shapes are usually made with a straight edge or a template.

Organic Shapes - Free flowing, irregular, found in nature. Our hands, clouds, water are examples of organic shapes.

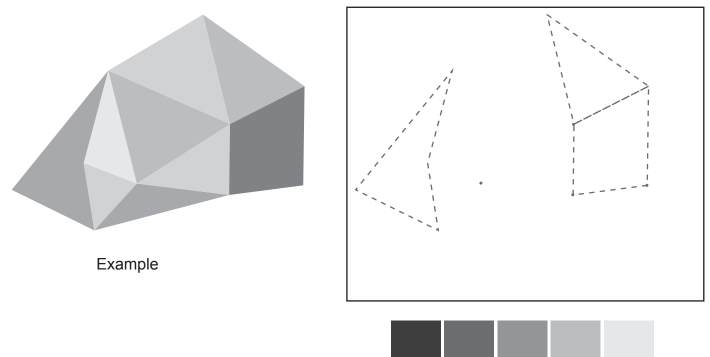
Directions - Use a 4B pencil to add value to create the illusion of form to the shape below.



Name

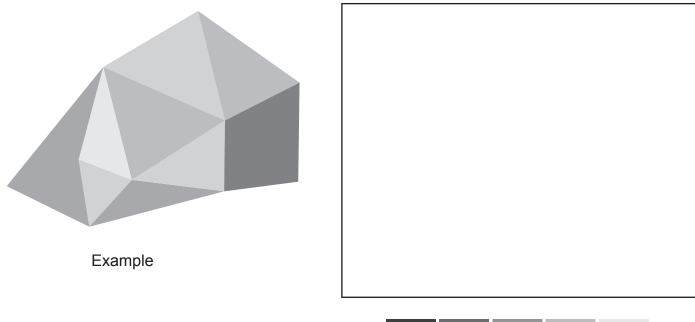
Directions - Draw the example.

Use a 4B pencil to add value to create the illusion of form to the shape below.



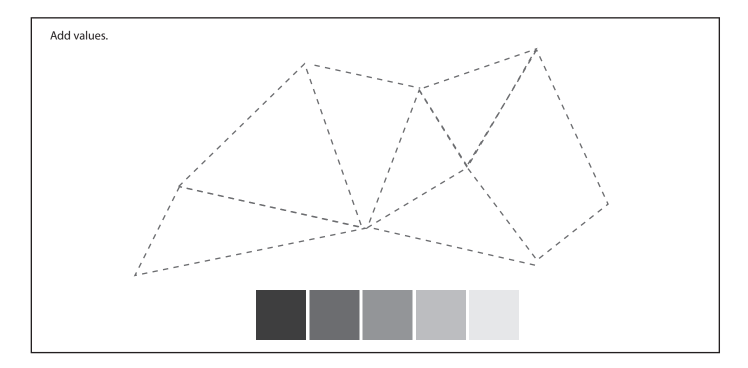
Directions - Draw the example.

Use a 4B pencil to add value to create the illusion of form to the shape below.



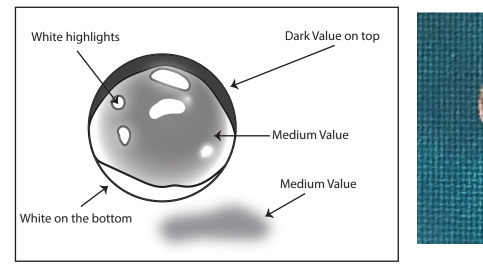


Geometric forms can be created by connecting triangles of all different sizes.

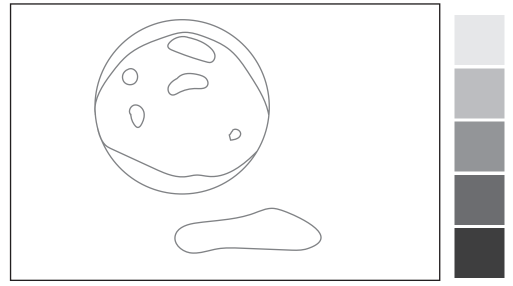


Draw 3 of your own examples. Add values.

How to draw a bubble -



Add the correct values.



Draw your own examples. Add the correct values.