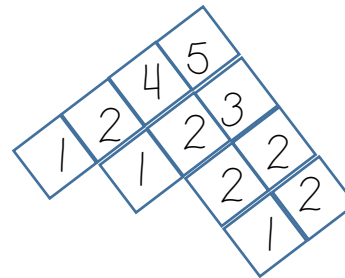
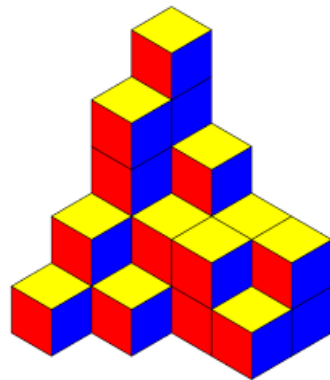


The View and Volume of 3D Structures

You will need: cm cubes, journal/paper, pencil

1. Build two different structures using cm cubes.
2. Draw a three-dimensional view. Count to find the volume. Draw the base and record how many cm cubes are stacked on top of each section of the base



3. Determine the difference between the volume of each structure.