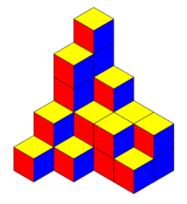
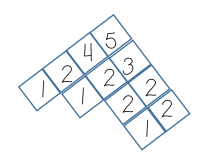
The View and Volume of 3D Structures

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.

