3-dimensional Cube Center

Make each figure using the linking cubes. Complete all five sketches for each figure. Each figure should have a base view, a top view, a front view, a right view, and an isometric view. The words "front" and "right" must be part of the base view and the isometric view. Label all the views. Problem #1 is already completed as an example. On #5 and #6, assume that all cubes are partially visible or underneath cubes that are. Note: the base view is also called the foundational view. Also, the "orthographic views" include the base view, front view, right view, and top view.