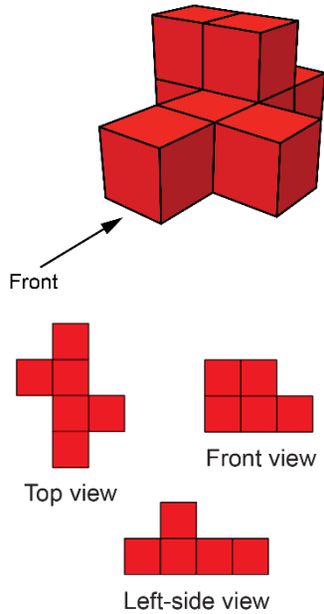


# Activity 9 Assessment

## Drawing Views of 3-D Objects

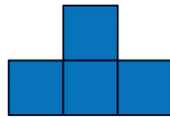
### Drawing Views of 3-D Objects

Recognizes and draws the different views of a 3-D object

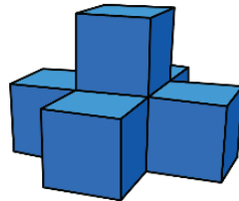


Uses cubes to build structures with views that match given conditions

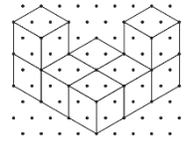
Build a cube structure that has this as the front, left-side, and right-side views.



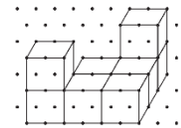
"I used 6 cubes to build this structure."



Draws an isometric and a cabinet projection of a 3-D object

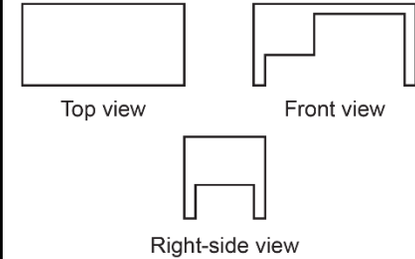


Isometric projection



Cabinet projection

Draws top, front, and side views of real-world objects



"I drew the top, front, and right-side view of the teacher's desk."

### Observations/Documentation

# Activity 9 Assessment

## Drawing Views of 3-D Objects