For each of these shapes, tell whether it is a prism, a pyramid or neither. If it is a pyramid, shade the base. If it is a prism, shade one of the bases. If it is neither, tell why it is not a prism or pyramid (whichever it seems more similar to), and tell whether it has the equal slice property.

****1. 2. 3.



****

****4. 5. 6.



****

****7. 8. 9.

****

**Answers**

****1. 2. 3.



prism neither—only the top and bottom and top pyramid. Any face is

 faces are parallel, and they are not congruent the base

 does not have equal slices

****

****4. 5. 6.



pyramid prism neither. There are curved

 faces and edges.

 Has the equal slice property

****7. 8. 9.

****

**Neither—one face has a hole prism pyramid**

**Has the equal slice property**