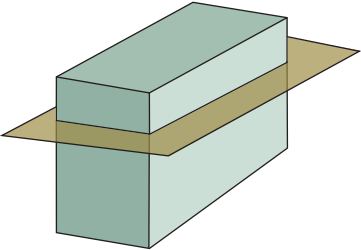
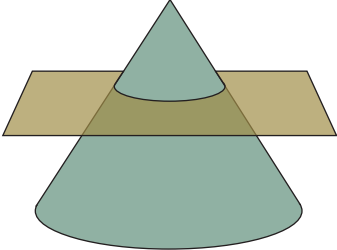
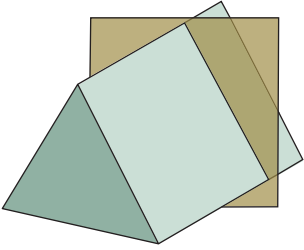
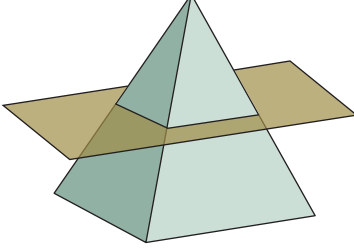
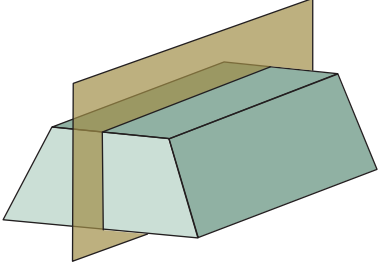
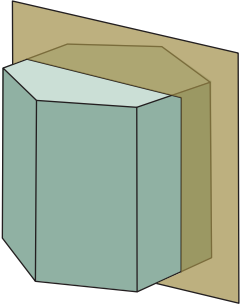


Cross Sections of Three-Dimensional Figures

Circle the shape of each cross section.

You can assume planes are perpendicular or parallel if they appear to be.

 <p>Below the prism are four shapes: a square, a trapezoid, a vertical rectangle (circled in red), and a circle.</p>	 <p>Below the cone are four shapes: a square, a triangle, a circle (circled in red), and a diamond.</p>
 <p>Below the pyramid are four shapes: a triangle (circled in red), a parallelogram, a right-angled triangle, and a square.</p>	 <p>Below the pyramid are four shapes: a hexagon, a triangle, a square (circled in red), and a trapezoid.</p>
 <p>Below the prism are four shapes: a parallelogram, a horizontal rectangle (circled in red), a right-angled triangle, and a trapezoid.</p>	 <p>Below the prism are four shapes: a vertical rectangle (circled in red), a triangle, a hexagon, and a diamond.</p>