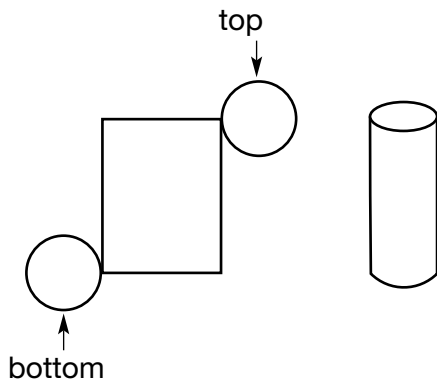


Views of Solids: Nets

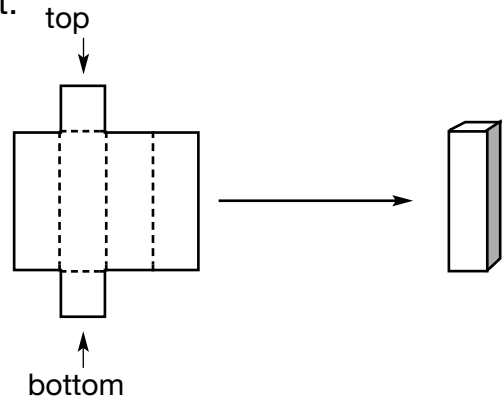
You can make models of solid figures by using patterns called **nets**.

Here is a net for a cylinder.



You can see the circles for the top and the bottom and the rectangle that makes up the side.

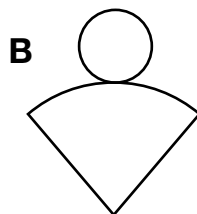
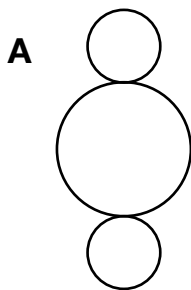
Here is a net for a rectangular prism. The dashed line segments show you where to fold. The solid line segments show you where to cut.



You can see 4 rectangles for the sides of the prism and the 2 squares for the top and bottom.

Circle the correct letter of the net for each solid.

1. Cone



2. Cube

