

Nets

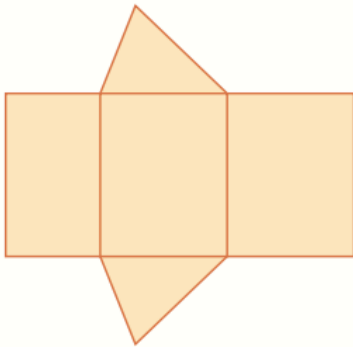
Notes:

A **net** is a diagram of the surfaces of a three-dimensional figure that can be folded to form the three-dimensional figure. To identify a three-dimensional figure from a net, look at the number of faces and the shape of each face.

Identifying a Three-Dimensional Figure From a Net

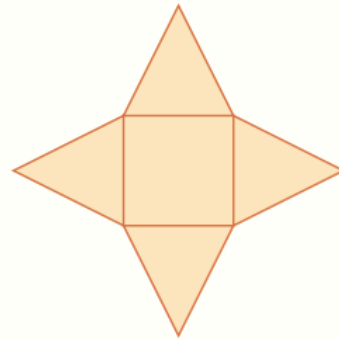
Describe the three-dimensional figure that can be made from the given net.

A



The net has two congruent triangular faces. The remaining faces are parallelograms, so the net forms a triangular prism.

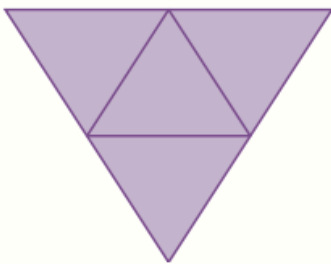
B



The net has one square face. The remaining faces are triangles, so the net forms a square pyramid.

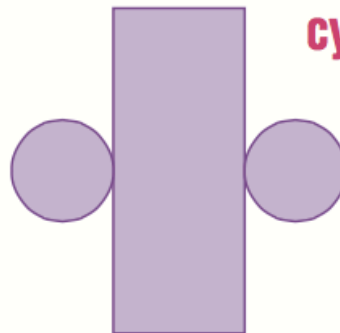
Describe the three-dimensional figure that can be made from the given net.

2a.



triangular pyramid

2b.



cylinder

The assignment is posted in Teams.

“Nets”

Show all your work and then upload your work to the Teams assignment.