

Student Worksheets

LKPD

GEOMETRY

**CLASSIFICATION OF SPATIAL
GEOMETRY AND NETS**

GROUP:

MEMBERS OF THE GROUP:

9

1

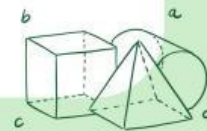
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Instructions For Using LKPD

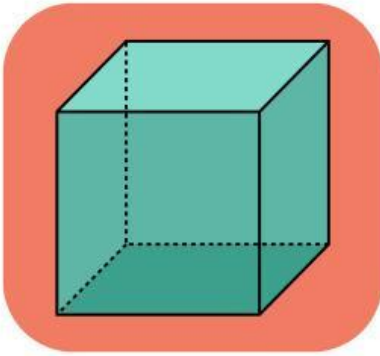


Activity Steps

1. Observe the geometric figure provided by your teacher. Note its shape, number of sides, edges, and vertices.
2. Disassemble the geometric figure and observe the shape of the net.
3. Once the net is formed, redraw it on the worksheet according to the shape of the geometric figure.
4. Then, attach one side of the net to the worksheet.
5. Insert a string through the circles at each corner to connect the sides of the net so that it can form the geometric figure again.
6. Once finished, review your work. Ensure the net you created can be assembled into a geometric figure similar to the original shape.

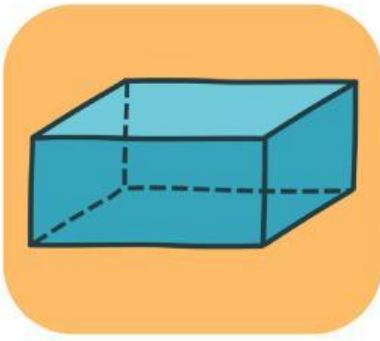


Schedule Planning



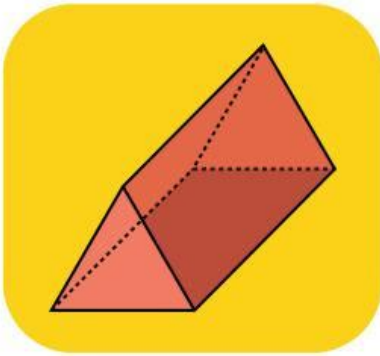
Find The Nets of a Cube

Describe your findings in the column below !!!



Find the Nets of a Cuboid

Describe your findings in the column below !!!



Find the Nets of a Triangular Prism

Describe your findings in the column below !!!



Find the Nets of Triangular Pyramids

Describe your findings in the column
below !!!



Find the Net Of a Cone

Describe your findings in the column below !!!



Find the Net of the Cylinder

Describe your findings in the column below !!!