

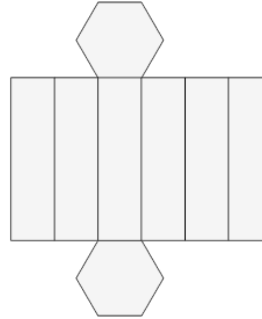


Math worksheet on 'Nets of 3D Shapes - Net to Shape Name (Level 1)'. Part of a broader unit on 'Geometry - Shape Classification (3D) - Intro'

Learn online:

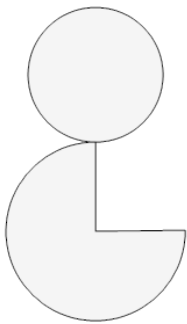
[app.mobius.academy/math/units/geometry\\_shapes\\_3d\\_classifying\\_intro/](http://app.mobius.academy/math/units/geometry_shapes_3d_classifying_intro/)

1 What shape does this net represent?



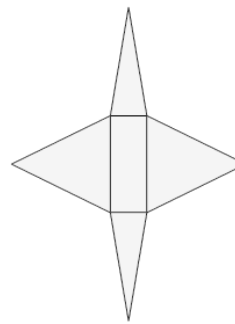
- a Triangular Prism
- b Cylinder
- c Pentagonal Prism
- d Rectangular Prism
- e Hexagonal Prism
- f Cone

2 What shape does this net represent?



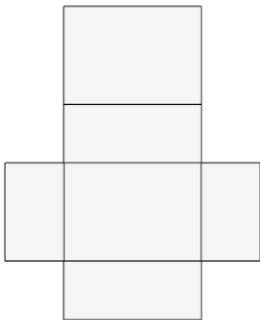
- a Cone
- b Pentagonal Pyramid
- c Square Pyramid
- d Rectangular Prism
- e Triangular Prism
- f Cylinder

3 What shape does this net represent?



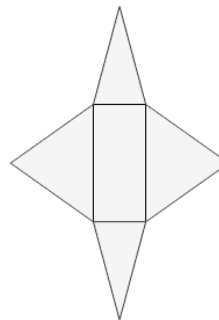
- a Rectangular Pyramid
- b Hexagonal Pyramid
- c Cone
- d Pentagonal Prism
- e Cube
- f Pentagonal Pyramid

4 What shape does this net represent?



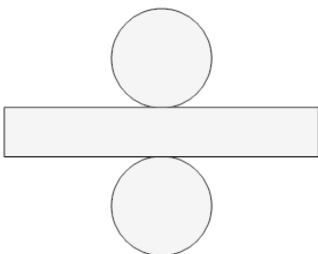
- a Tetrahedron
- b Square Pyramid
- c Pentagonal Prism
- d Rectangular Prism
- e Hexagonal Pyramid
- f Pentagonal Pyramid

5 What shape does this net represent?



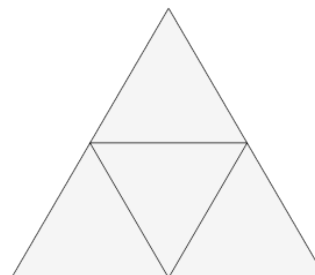
- a Rectangular Prism
- b Cylinder
- c Square Pyramid
- d Tetrahedron
- e Rectangular Pyramid
- f Cone

6 What shape does this net represent?



- a Hexagonal Pyramid
- b Pentagonal Prism
- c Tetrahedron
- d Cone
- e Triangular Prism
- f Cylinder

7 What shape does this net represent?



- a Cube
- b Rectangular Pyramid
- c Hexagonal Prism
- d Rectangular Prism
- e Tetrahedron
- f Pentagonal Pyramid