



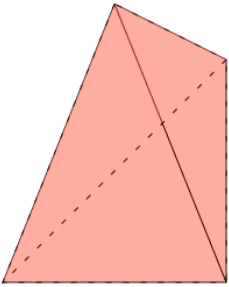
Math worksheet on 'Nets of 3D Shapes - Shape Image to Net Description (Words) (Level 1)'. Part of a broader unit on 'Geometry - Surface Area of 3D Shapes - Intro'

Learn online:

[app.mobius.academy/math/units/geometry\\_surface\\_area\\_basic\\_shapes\\_intro/](http://app.mobius.academy/math/units/geometry_surface_area_basic_shapes_intro/)

**2**

The net for this 3D shape would have what parts?



**a**

4 triangles

**b**

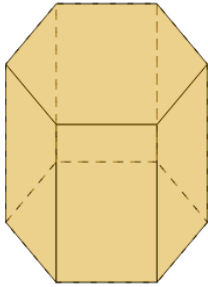
1 square  
4 triangles

**c**

3 triangles

**3**

The net for this 3D shape would have what parts?



**a**

2 hexagons  
6 rectangles

**b**

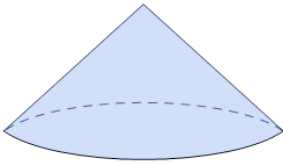
1 hexagons  
6 rectangles

**c**

1 circle  
1 partial circle

**4**

The net for this 3D shape would have what parts?



**a**

6 squares

**b**

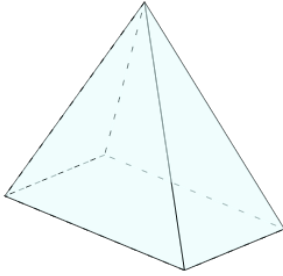
2 circles  
1 partial circle

**c**

1 circle  
1 partial circle

**5**

The net for this 3D shape would have what parts?



**a**

1 pentagon  
5 triangles

**b**

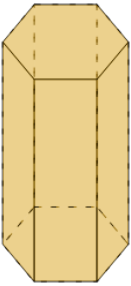
1 square  
6 triangles

**c**

1 square  
4 triangles

**6**

The net for this 3D shape would have what parts?



**a**

1 hexagons  
6 rectangles

**b**

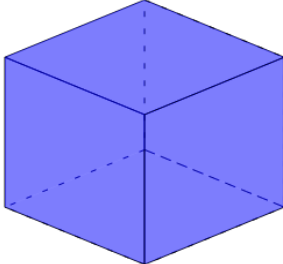
6 rectangles

**c**

2 hexagons  
6 rectangles

**7**

The net for this 3D shape would have what parts?



**a**

4 triangles

**c**

4 squares

**b**

6 squares