Name:		



Math worksheet on 'Nets of 3D Shapes - Shape Name to Net Description (Words) (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/

The net for this 3D shape would have what parts?		Т	riangular Prism
a	2 triangles 3 rectangles	b	1 hexagon 6 triangles
c 6 rectangles			

The net for this 3D shape would have what parts?	2 circles 1 rectangle
Cube	b 2 triangles 3 rectangles
	c 6 squares

3	The net for this 3D shape would have what parts?	
Rectangular Pyramid	a 1 square 4 triangles	
	b 1 square 6 triangles	
	c 1 circle 1 partial circle	

The net for this 3D shape would have what parts?	1 circle 2 rectangles
Cylinder	This shape cannot be flattened
	2 circles 1 rectangle

The net for this 3D shape would have what parts?		Re	Rectangular Prism	
а	2 hexagons 6 rectangles	b	8 rectangles	
C	6 rectangles			

The net for this 3D shape would have what parts?	Hexagonal Prism
1 square 4 triangles	b 2 hexagons 6 rectangles
C This shape cannot be flattened	

7 The net for this 3D shape would have what parts?	a 1 square 4 triangles
Cone	1 circle 1 partial circle
	2 circles 1 partial circle