


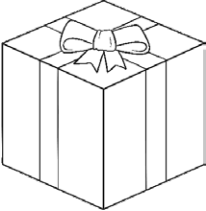
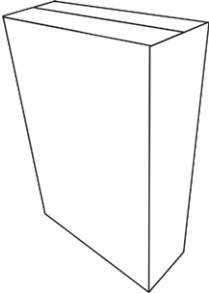
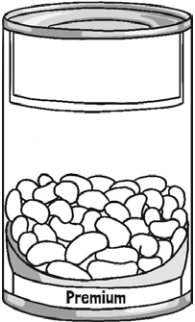
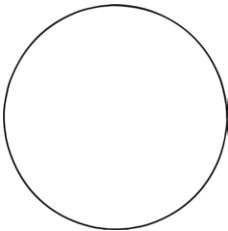
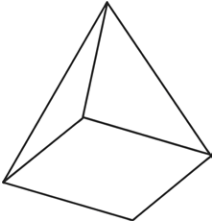
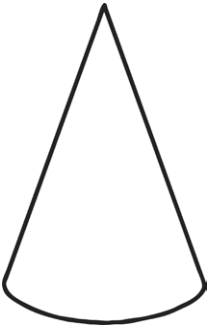
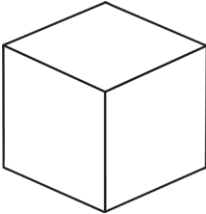
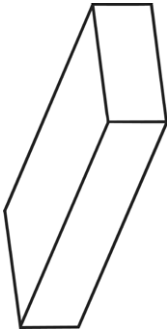
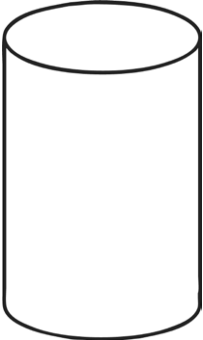




Describing 3D Shapes

I can describe the properties of 3D shapes, including the property of prisms.



It looks like...	It looks like...	It looks like...	It looks like...	It looks like...	It looks like...
					
It has...	It has...	It has...	It has...	It has...	It has...
<input type="checkbox"/> edges	<input type="checkbox"/> edges	<input type="checkbox"/> edges	<input type="checkbox"/> edges	<input type="checkbox"/> edges	<input type="checkbox"/> edges
<input type="checkbox"/> vertices	<input type="checkbox"/> vertices	<input type="checkbox"/> vertices	<input type="checkbox"/> vertices	<input type="checkbox"/> vertices	<input type="checkbox"/> vertices
<input type="checkbox"/> faces	<input type="checkbox"/> faces	<input type="checkbox"/> faces	<input type="checkbox"/> faces	<input type="checkbox"/> faces	<input type="checkbox"/> faces
					
sphere	pyramid	cone	cube	cuboid	cylinder



Describing 3D Shapes

I can describe the properties of 3D shapes, including the property of prisms.


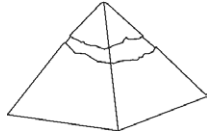


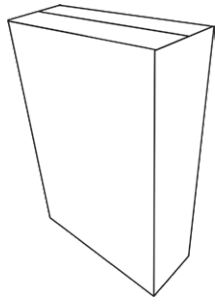
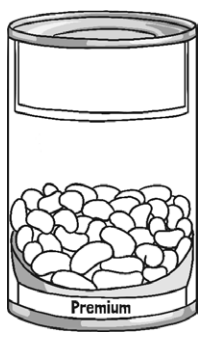
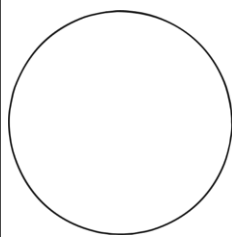
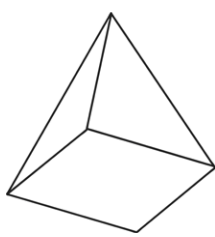
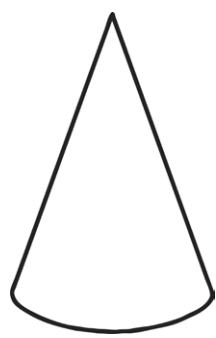
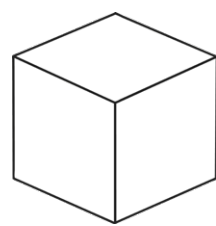
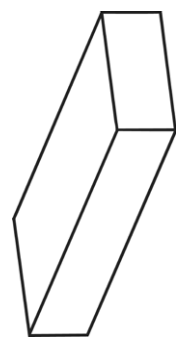
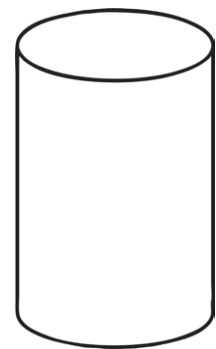


It looks like...	It looks like...	It looks like...	It looks like...	It looks like...	It looks like...
It has...	It has...	It has...	It has...	It has...	It has...
<input type="text"/> edges	<input type="text"/> edges	<input type="text"/> edges	<input type="text"/> edges	<input type="text"/> edges	<input type="text"/> edges
<input type="text"/> vertices	<input type="text"/> vertices	<input type="text"/> vertices	<input type="text"/> vertices	<input type="text"/> vertices	<input type="text"/> vertices
<input type="text"/> faces	<input type="text"/> faces	<input type="text"/> faces	<input type="text"/> faces	<input type="text"/> faces	<input type="text"/> faces
Is it a prism? _____	Is it a prism? _____	Is it a prism? _____	Is it a prism? _____	Is it a prism? _____	Is it a prism? _____
Shapes of the 2D faces: _____	Shapes of the 2D faces: _____	Shapes of the 2D faces: _____	Shapes of the 2D faces: _____	Shapes of the 2D faces: _____ _____	Shapes of the 2D faces: _____
triangle-based pyramid	hexagonal prism	cone	cube	triangular prism	cylinder



Describing 3D Shapes

Answers

It looks like...	It looks like...	It looks like...	It looks like...	It looks like...	It looks like...
					
It has...	It has...	It has...	It has...	It has...	It has...
0 edges	8 edges	1 edges	12 edges	12 edges	2 edges
0 vertices	5 vertices	1 vertices	8 vertices	8 vertices	0 vertices
1 faces	5 faces	2 faces	6 faces	6 faces	3 faces
					
sphere	square-based pyramid	cone	cube	cuboid	cylinder



Describing 3D Shapes

Answers

It looks like...	It looks like...	It looks like...	It looks like...	It looks like...	It looks like...
It has...	It has...	It has...	It has...	It has...	It has...
6 edges	18 edges	1 edges	12 edges	9 edges	2 edges
4 vertices	12 vertices	1 vertices	8 vertices	6 vertices	0 vertices
4 faces	8 faces	2 faces	6 faces	5 faces	3 faces
Is it a prism? <u>no</u>	Is it a prism? <u>yes</u>	Is it a prism? <u>no</u>	Is it a prism? <u>yes</u>	Is it a prism? <u>yes</u>	Is it a prism? <u>no</u>
Shapes of the 2D faces: <u>triangles</u>	Shapes of the 2D faces: <u>hexagons and rectangles</u>	Shapes of the 2D faces: <u>circle</u>	Shapes of the 2D faces: <u>squares</u>	Shapes of the 2D faces: <u>triangles, rectangles</u>	Shapes of the 2D faces: <u>circles and a rectangle</u>
tetrahedron	hexagonal prism	cone	cube	triangular prism	cylinder