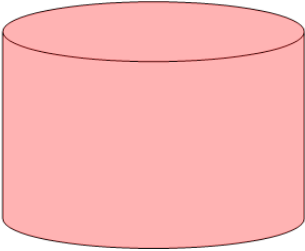
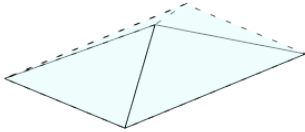
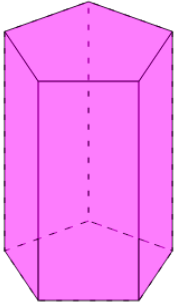
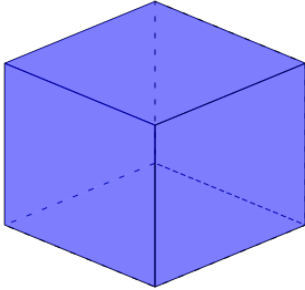
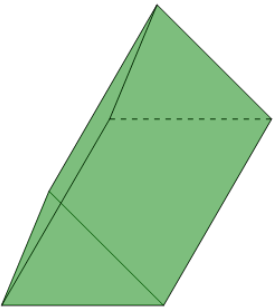
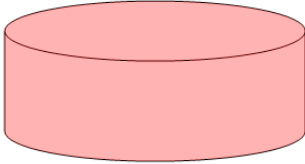
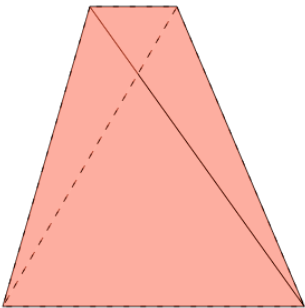
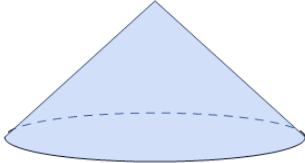




Nets of 3D Shapes - Shape Image to Net Description (Words)



1 The net for this 3D shape would have what parts? 	A 2 hexagons 6 rectangles B 2 triangles 3 rectangles C 2 circles 1 rectangle	2 The net for this 3D shape would have what parts? 	A 2 hexagons 6 rectangles B 1 square 6 triangles C 1 square 4 triangles
3 The net for this 3D shape would have what parts? 	A 2 pentagons 5 rectangles B 1 pentagons 5 rectangles C 6 rectangles	4 The net for this 3D shape would have what parts? 	A 2 triangles 3 rectangles B 4 squares C 6 squares
5 The net for this 3D shape would have what parts? 	A 3 triangles 2 rectangles B 2 triangles 3 rectangles C 6 rectangles	6 The net for this 3D shape would have what parts? 	A 2 triangles 3 rectangles B 1 circle 2 rectangles C 2 circles 1 rectangle
7 The net for this 3D shape would have what parts? 	A 4 triangles B 1 pentagon 5 triangles C 3 triangles	8 The net for this 3D shape would have what parts? 	A 2 triangles 3 rectangles B 2 circles 1 partial circle C 1 circle 1 partial circle