

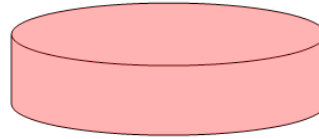


Math worksheet on 'Complex 3D Shapes (Level 1)'.  
Part of a broader unit on 'Geometry Basics - Advanced'

Learn online: [app.mobius.academy/math/units/geometry\\_basics\\_advanced/](http://app.mobius.academy/math/units/geometry_basics_advanced/)

1

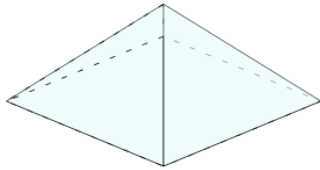
Name the type of shape



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

2

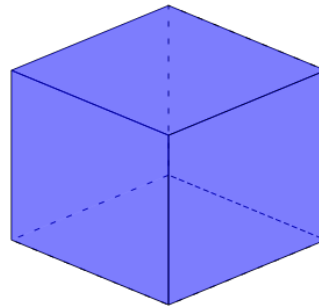
Name the type of shape



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

3

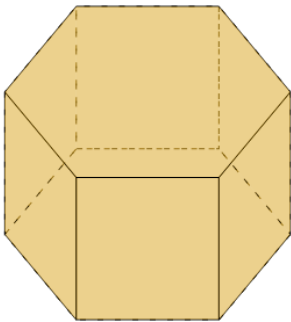
Name the type of shape



- a Pentagonal Prism
- b Pentagonal Pyramid
- c Tetrahedron
- d Cube
- e Cone
- f Square Pyramid

4

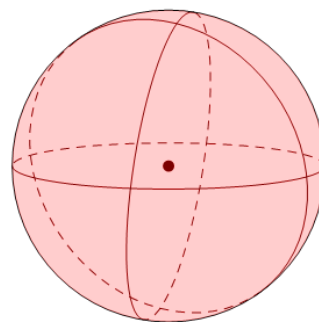
Name the type of shape



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

5

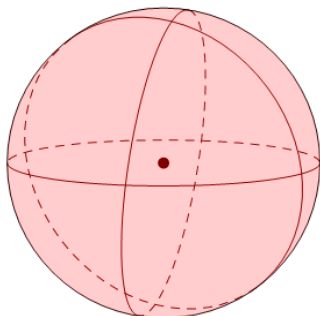
Name the type of shape



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

6

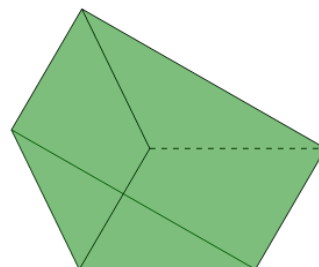
Name the type of shape



- a Cone
- b Square Pyramid
- c Sphere
- d Hexagonal Pyramid
- e Triangular Prism
- f Rectangular Prism

7

Name the type of shape



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