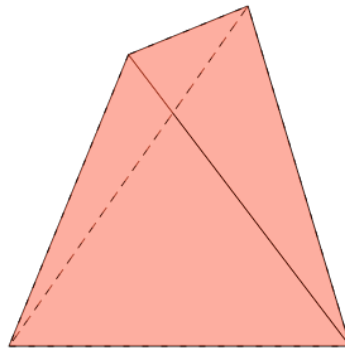




Math worksheet on 'Complex 3D Shapes - Is Specific Type (Level 1)'. Part of a broader unit on 'Geometry Basics - Advanced'

Learn online: app.mobius.academy/math/units/geometry_basics_advanced/

1



Is this shape a Square Pyramid (a square base and triangular sides coming to a point at the top)?

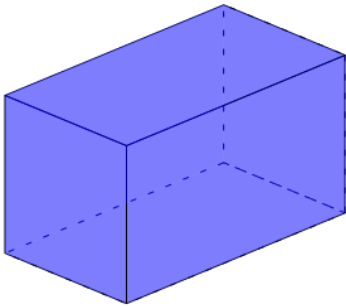
a

No

b

Yes

2



Is this shape a Triangular Prism (a triangular base and parallel sides coming to a triangular top)?

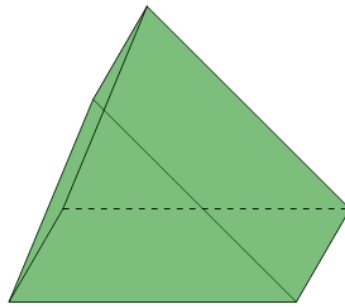
a

No

b

Yes

3



Is this shape a Cylinder (a round base and parallel sides coming to a round top)?

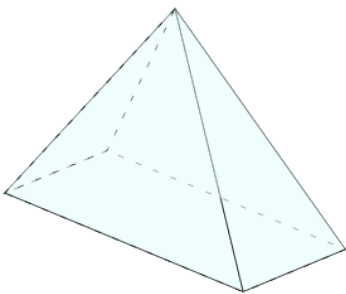
a

No

b

Yes

4



Is this shape a Rectangular Pyramid (a rectangular base and triangular sides coming to a point at the top)?

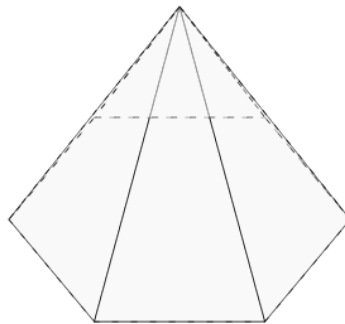
a

Yes

b

No

5



Is this shape a Hexagonal Pyramid (a hexagonal base and triangular sides coming to a point at the top)?

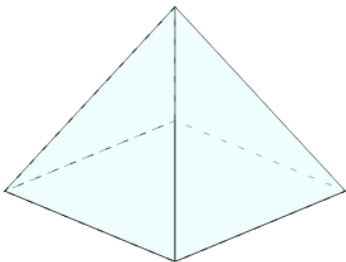
a

Yes

b

No

6



Is this shape a Square Pyramid (a square base and triangular sides coming to a point at the top)?

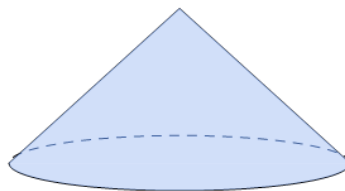
a

No

b

Yes

7



Is this shape a Cone (a round base and round sides coming to a point)?

a

Yes

b

No