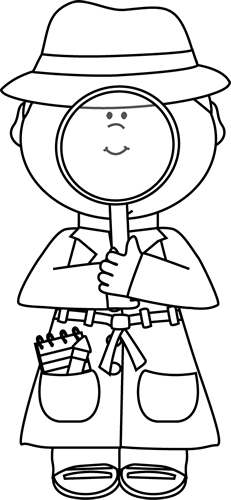
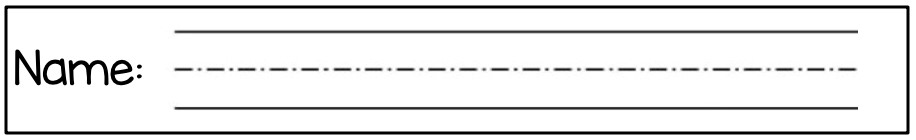
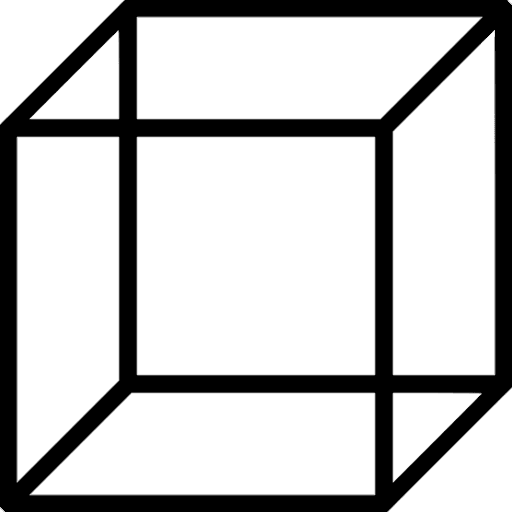
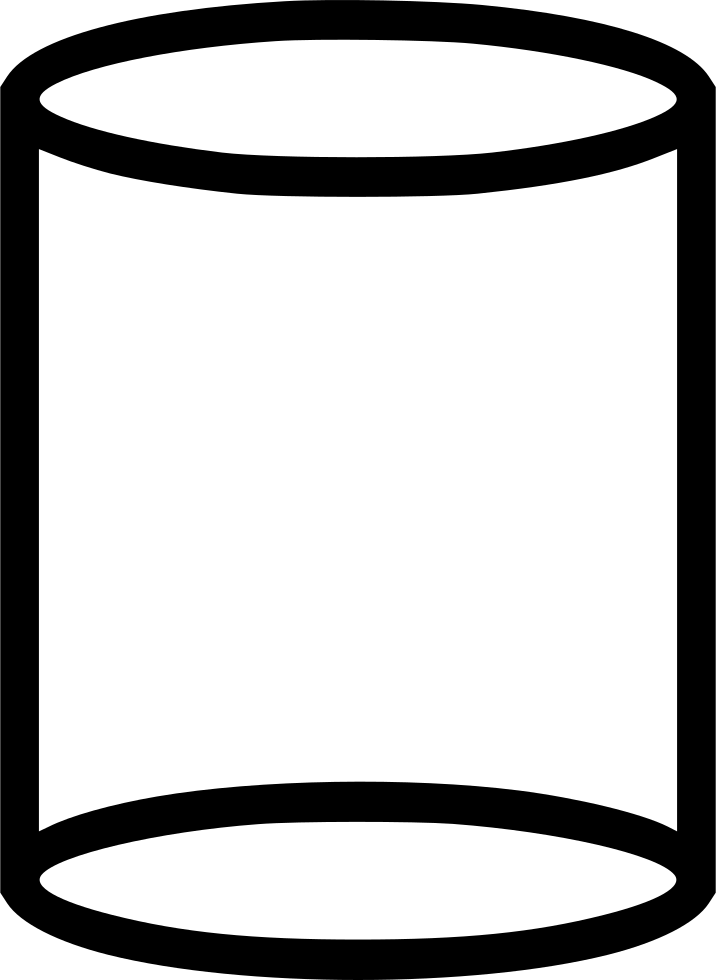
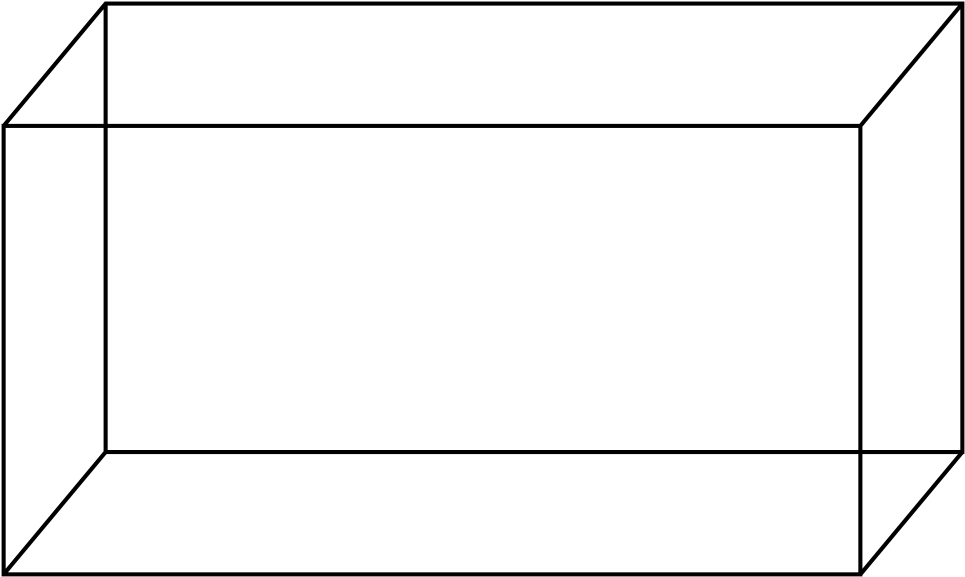
3d solid detective

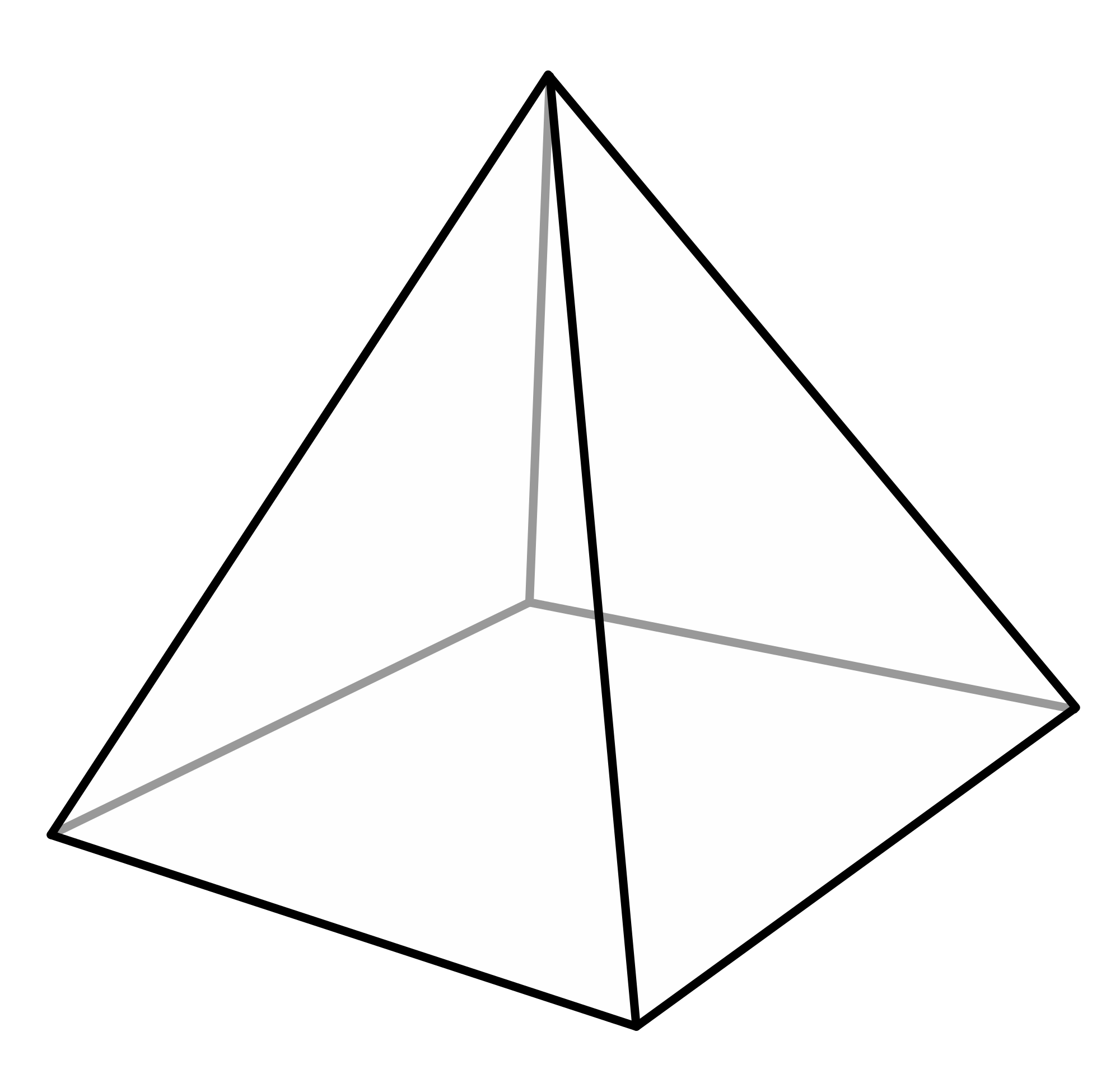
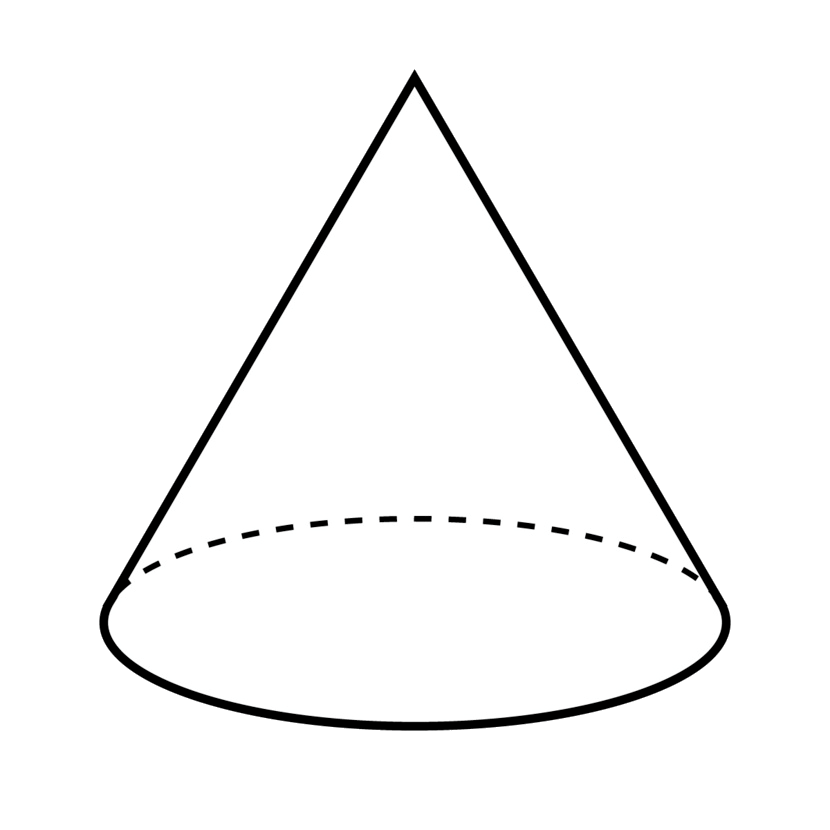
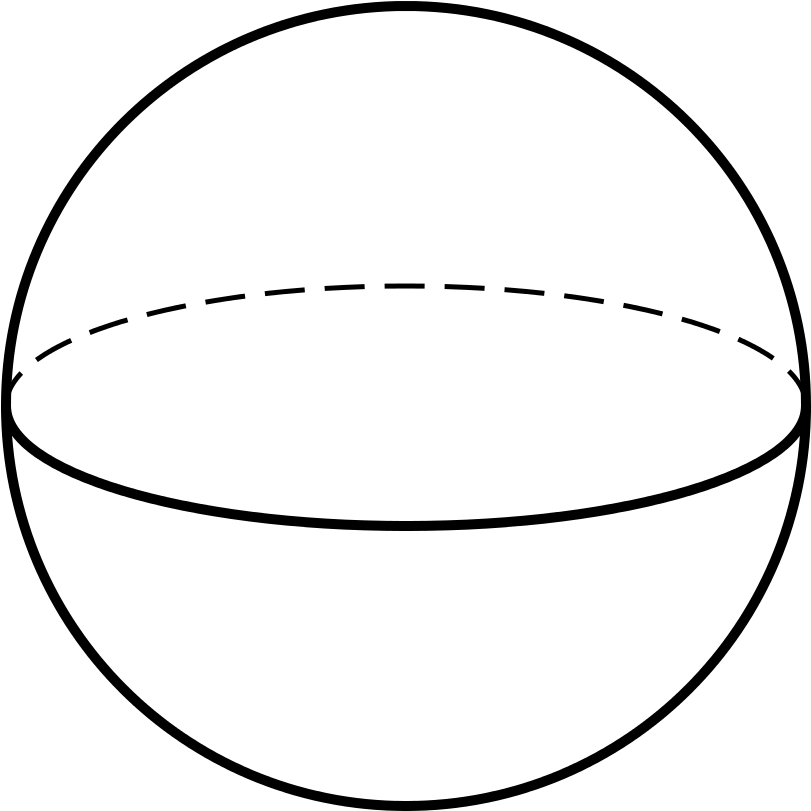
Directions: Write the number of faces, edges and vertices for each 3D shape shown.



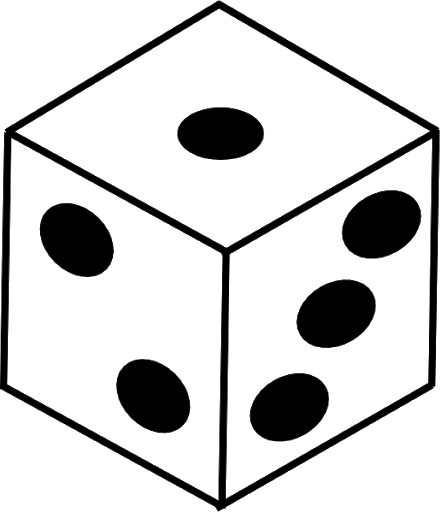


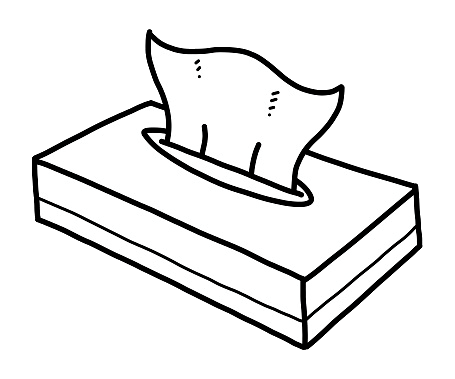
|  |  |  |
| --- | --- | --- |
| Faces:  Edges:  Vertices: | Faces:  Edges:  Vertices: | Faces:  Edges:  Vertices: |



|  |  |  |
| --- | --- | --- |
| Faces:  Edges:  Vertices: | Faces:  Edges:  Vertices: | Faces:  Edges:  Vertices: |

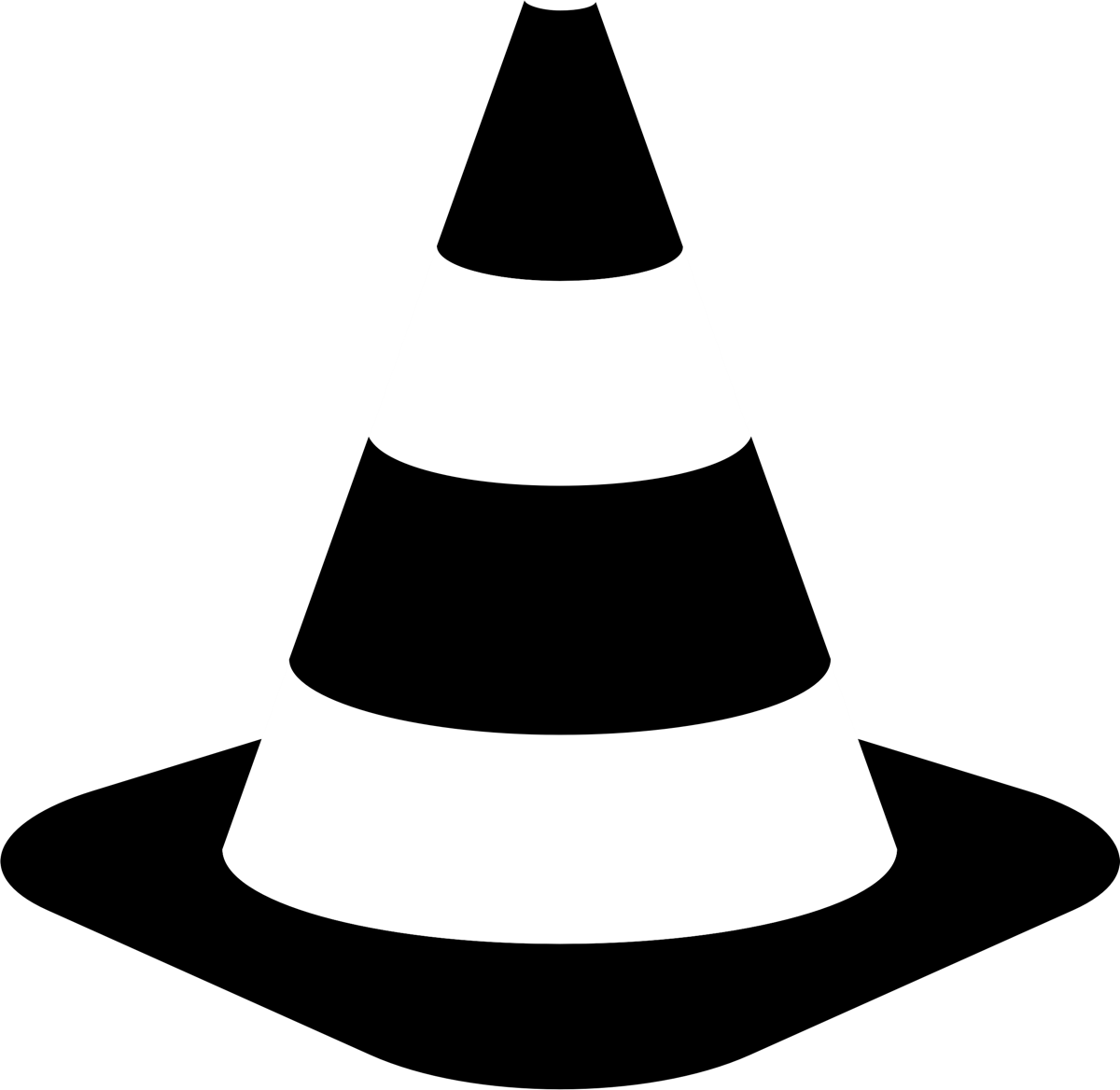
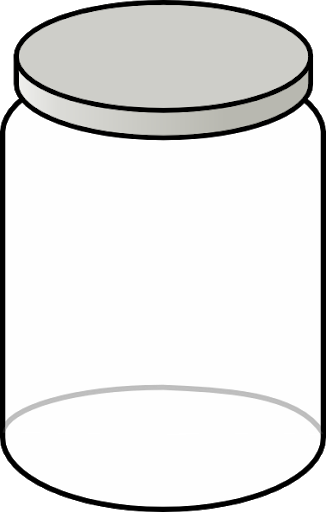
# Matching 3d-shapes

Directions: Circle the correct 3D-Shape name of each object.

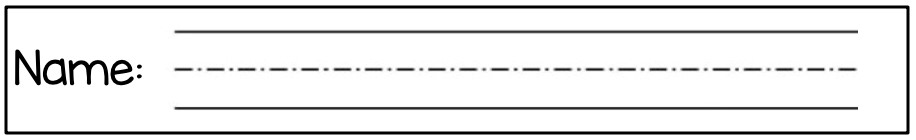


Cube Rectangular Prism Cylinder

Sphere Cube Sphere Cone Cylinder Cone



|  |  |  |
| --- | --- | --- |
| Sphere  Cone  Triangular Prism | Cone  Cylinder  Sphere | Cone  Cube  Cylinder |

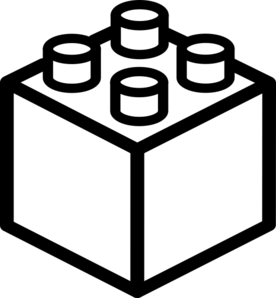
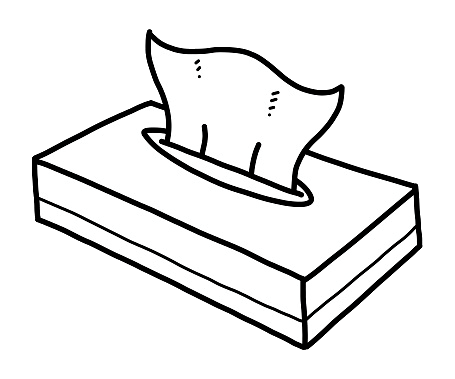
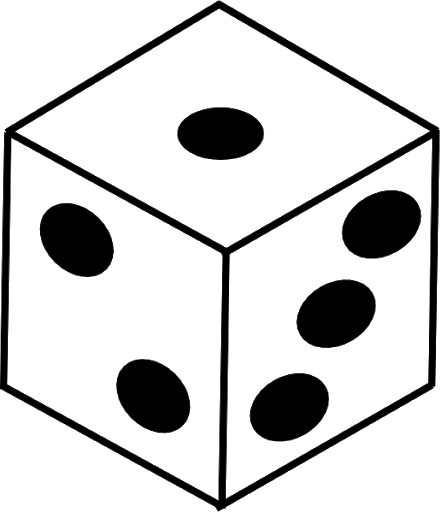
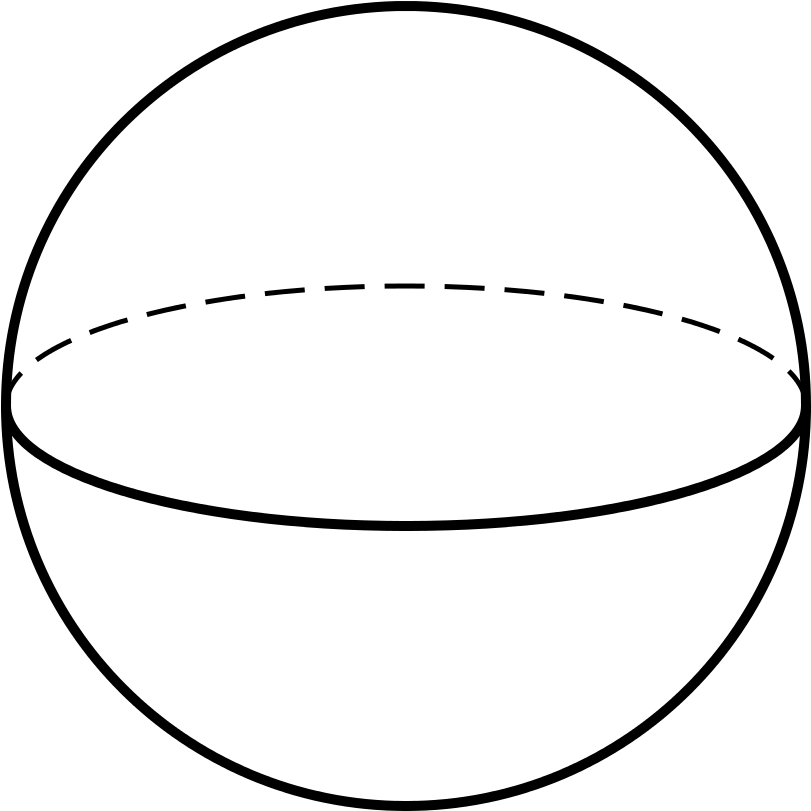
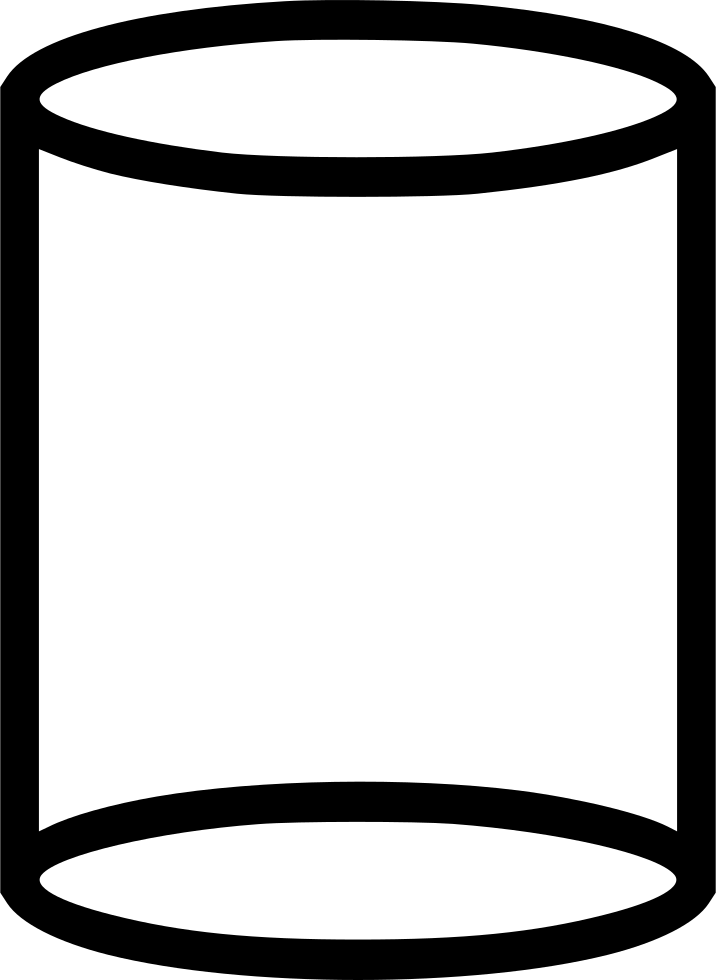
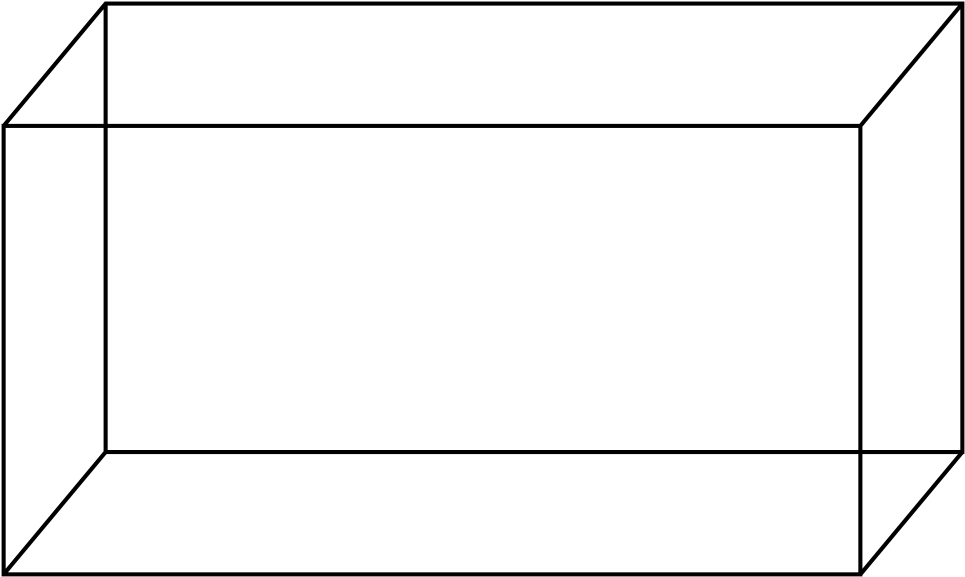
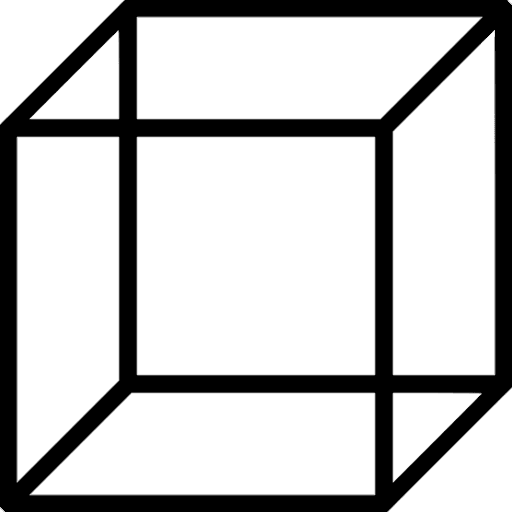
what shape am I?

Cube

Rectangular Prism

Cylinder

Sphere



© 2020 The Teachers Corner Blog.