

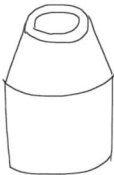
In this study, you will see drawings of a shape in black and white. In each drawing, using the colors below, draw the regions depicting the following geometrical shapes: cylinder, sphere, cone, plane and torus. If none of those fit a region, please mark it as 'other'. Keep the regions outside the shape white.

Primitives:

- Cylinder 
- Sphere 
- Cone 
- Plane 
- Torus 
- Other 

Use the color picking tool to select the exact color 

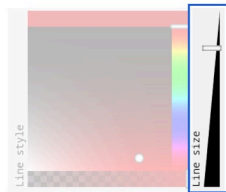
Examples:



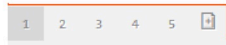
Input



Accepted Solution



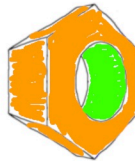
Select an appropriate line width



Navigate between pages



Input



Accepted Solution

In this study, you will see drawings of a shape in black and white. In each drawing, using the colors below, draw the regions depicting the following geometrical shapes: cylinder, sphere, cone, plane and torus. If none of those fit a region, please mark it as 'other'. Keep the regions outside the shape white.

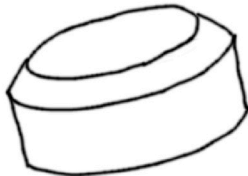
Primitives:

- Cylinder 
- Sphere 
- Cone 
- Plane 
- Torus 
- Other 

Use the color picking tool to select the exact color



Select an appropriate line width

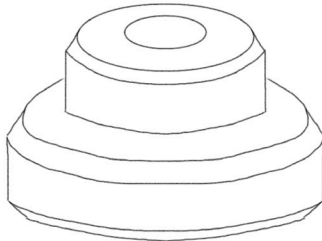


In this study, you will see drawings of a shape in black and white. In each drawing, using the colors below, draw the regions depicting the following geometrical shapes: cylinder, sphere, cone, plane and torus. If none of those fit a region, please mark it as 'other'. Keep the regions outside the shape white.

Primitives:

- Cylinder 
- Sphere 
- Cone 
- Plane 
- Torus 
- Other 

Use the color picking tool to select the exact color



Select an appropriate line width

In this study, you will see drawings of a shape in black and white. In each drawing, using the colors below, draw the regions depicting the following geometrical shapes: cylinder, sphere, cone, plane and torus. If none of those fit a region, please mark it as 'other'. Keep the regions outside the shape white.

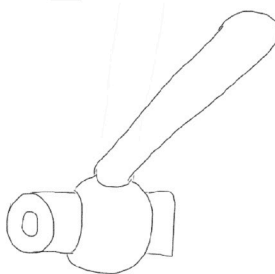
Primitives:

- Cylinder 
- Sphere 
- Cone 
- Plane 
- Torus 
- Other 

Use the color picking tool to select the exact color



Select an appropriate line width



In this study, you will see drawings of a shape in black and white. In each drawing, using the colors below, draw the regions depicting the following geometrical shapes: cylinder, sphere, cone, plane and torus. If none of those fit a region, please mark it as 'other'. Keep the regions outside the shape white.

Primitives:

- Cylinder 
- Sphere 
- Cone 
- Plane 
- Torus 
- Other 

Use the color picking tool to select the exact color



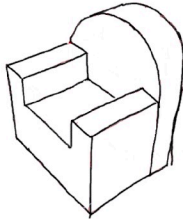
Select an appropriate line width

In this study, you will see drawings of a shape in black and white. In each drawing, using the colors below, draw the regions depicting the following geometrical shapes: cylinder, sphere, cone, plane and torus. If none of those fit a region, please mark it as 'other'. Keep the regions outside the shape white.

Primitives:

- Cylinder 
- Sphere 
- Cone 
- Plane 
- Torus 
- Other 

Use the color picking tool to select the exact color



Select an appropriate line width

Participant 1

Participant 2

Participant 3

Participant 4

Participant 5

