







Read the instruction carefully to answer. Read the instruction carefully to answer. Read the instruction carefully to answer.

Section B: Geometry

1) a) Click to select Yes or No

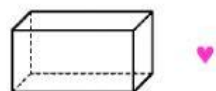
| object  | with flat faces |    | with curved faces |    |
|---|-----------------|----|-------------------|----|
| <br>basketball | yes             | no | yes               | no |
| <br>cabinet    | yes             | no | yes               | no |
| <br>disc       | yes             | no | yes               | no |
| <br>orange     | yes             | no | yes               | no |

| object   | with flat faces |    | with curved faces |    |
|--|-----------------|----|-------------------|----|
| <br>glass | yes             | no | yes               | no |
| <br>box   | yes             | no | yes               | no |
| <br>spoon | yes             | no | yes               | no |
| <br>table | yes             | no | yes               | no |

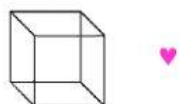
b) Think about snacks or any foods you have tried.

Write one that **has both flat and curved faces** in this box.

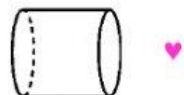
2) Match by drawing lines.



♥ cylinder



♥ sphere

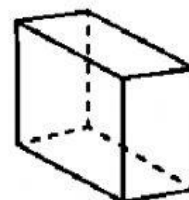
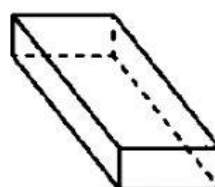
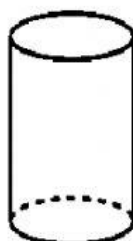
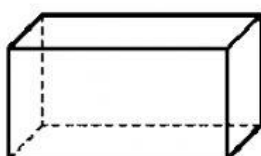


♥ cuboid



♥ cube

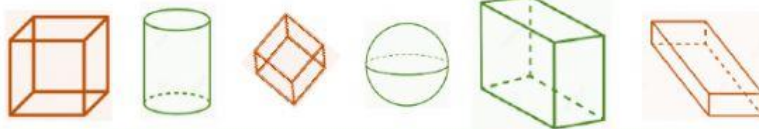
3) CLICK to select the **odd** shape.





4) Drag to sort the shapes below.

a)



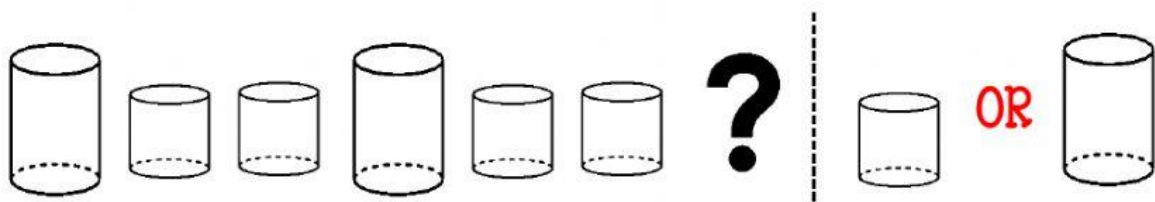
| green | orange |
|-------|--------|
|       |        |

b)

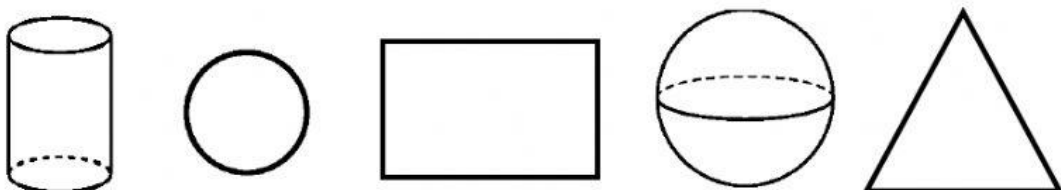


| flat-faced | curve-faced |
|------------|-------------|
|            |             |

5) What shape is missing? CLICK to select the next shape.



6) CLICK to select **two 3D shapes**.



7) Tick (✓) 2 true statements about **3D shapes**.

3D shapes have rooms to put things inside.

3D shapes have only one flat face.

3D shapes can have both flat and curved faces.

☐  
☐  
☐