MATHEMATICS: GEOMETRY_PRACTICE

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	
basketball	yes	no	yes	no
cabinet	yes	no	yes	no
disc	yes	no	yes	no
orange	yes	no	yes	no

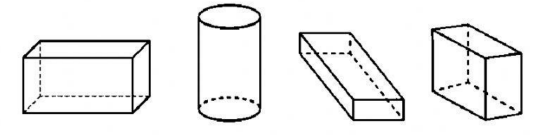
object	with flat faces		with curved foces	
glass	yes	no	yes	no
box	yes	no	yes	no
spoon	yes	no	yes	no
table	yes	no	yes	no

- 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.



3) CLICK to select the odd shape.



4) Drag to sort the shapes below. orange green flat-faced curve-faced 5) What shape is missing? CLICK to select the next shape. 6) CLICK to select two 3D shapes. 7) Tick (\checkmark) 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.