

Worksheet A

Identify 2D Faces in 3D Shapes

Level 1

Level 2

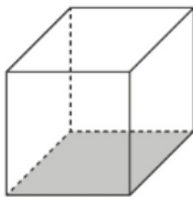
Level 3

If you are not sure, you
can refer to Student's
Book pages 84 and 85.

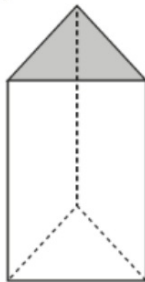


- I Write the shape of the shaded face of each solid.

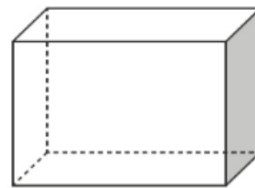
a



b



c



Activity book p.64

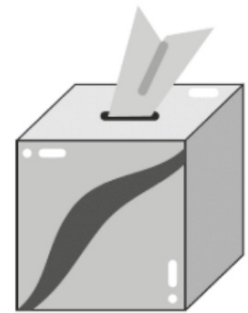
- 2 Tom was cleaning his table and found the following items.
Characterise the items by answering the questions below.

a Tissue box

This 3D shape is a _____.

It has _____ flat faces.

Describe the shape of the faces of the 3D shape.



b Gift from Egypt



This 3D shape is a

It has ____ flat faces.

Describe the shape of the faces of the 3D shape.

Activity book p.65

c Chocolate box



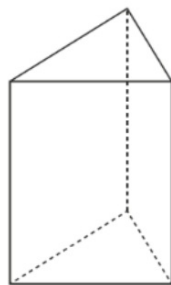
The 3D shape is a _____

It has _____ flat faces.

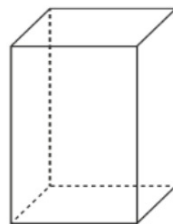
Describe the shape of the faces of the 3D shape.

- 3 Lucas has 3 boxes that are shaped like a prism.

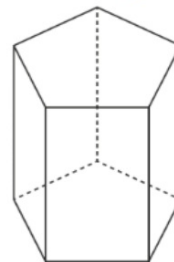
Activity book p.66



Box A



Box B



Box C

- a In Box A, the identical faces have ____ sides.
- b In Box C, the identical faces have ____ sides.
- c Another name for Box B is _____.
- d Count the total number of flat faces each prism has.

Box A: ____

Box B: ____

Box C: ____