

What  
is  
inside

# Nets of 3d Shapes



40  
Pages

Drag and  
Drop  
Activities

Worksheets  
With  
Answers

Differentiated  
Questions and  
Answers

Here are some common 3-D shapes.

Click each button to reveal their properties.

Cube


Cuboid

Cylinder

Sphere

Cone

This is a cuboid.




How can you recognise it?

- It has 6 rectangular faces
- It has 8 vertices
- It has 12 edges.
- Some of its faces may also be square faces.

Reasoning and problem solving

Jibraan thinks that this net will form a cube



Do you agree with Jibraan? Explain your answer.

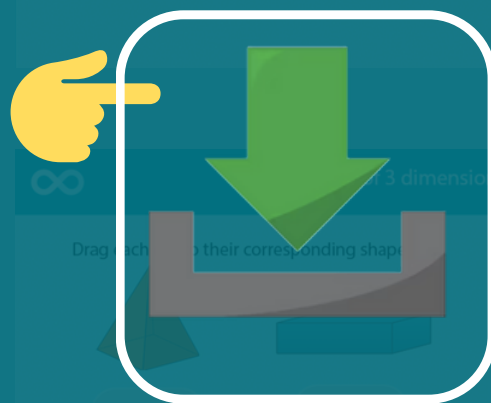
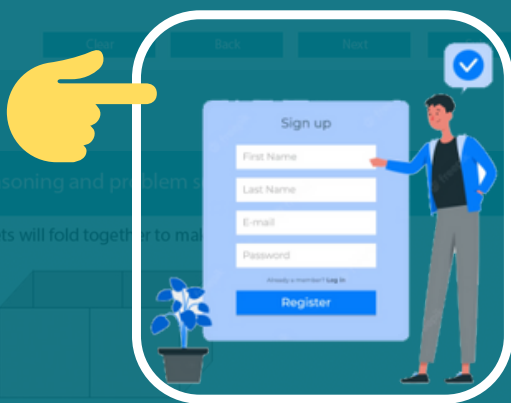
Fill in the blank

PREVIEW


Gain unlimited access to a large collection of interactive digital and print Maths resources

NOT a member? please sign up to gain complete access

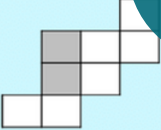
If you are a member, please login to download this worksheet




Here is an open box. Which of the nets will fold together to make the box?




A



B



C



Clear Back Next

Reasoning and problem solving

Drag each shape to its corresponding shape



Undo Reset Submit