Measurement and Geometry: Understanding Nets

Australian Curriculum

This lesson plan could be used to support the teaching and learning of the following Content Description from the Australian Curriculum. Y5 - Measurement and Geometry

Connect three-dimensional objects with their nets and other two-dimensional representations (ACMMG111)

Child-Friendly Aim: To relate 3D objects to 2D nets.	Success Criteria: I can describe the 2D faces of 3D objects. I can identify the nets of common 3D objects.	Resources: Lesson Pack Polydron, Clixi or other 3D object modelling				
	Key/New Words:	equipment Preparation:				
	Net, two-dimensional, three-dimensional.	Differentiated Shape Nets Activity Sheets - one				
		per child				

		- 1
Prior	Learning:	

It will be helpful if children have previously explored the properties of faces, edges and vertices of common g 3D objects.

Learning Se	quence					
	Name the 3D Object: As a class answer the eleven multiple choice questions on the Lesson Presentation to rehearse and consolidate identifying a range of 3D objects.					
	Shape Nets: Explain that a shape net is a flat 2D representation of the faces of a 3D object after they have been opened up flat.					
$\overline{\mathfrak{S}}$	Which Net? Using the images shown on the Lesson Presentation, children discuss the 3D object shown and which of the nets shown match it. Emphasise the link between the faces of the 3D object and the 2D shapes forming the net.					
	Untrue Nets: Explain that the 2D shapes creating the net must be arranged so that when it is folded up it represents the 3D object correctly. Look at the examples of incorrect nets and, as a class, discuss what needs to be changed to make them correct.					
.	Shape Nets Activity: Children complete the differentiated Shape Nets Activity Sheets, identifying the nets of common 3D objects. Provide Polydron, Clixi or other 3D object modelling equipment as support. Children match the 3D object to the correct 2D shape net. Children select the correct 2D shape net for the 3D object from a choice of three options. Children draw nets for given 3D objects.					
	Shape Net Bingo: Provide each group (up to 4 children) with a bingo card from the . The children take it in turns to randomly choose a calling card which will display a 3D object. If any of the children have the matching 2D shape net on their bingo card, they mark it off. The first child to mark off all their nets wins.					

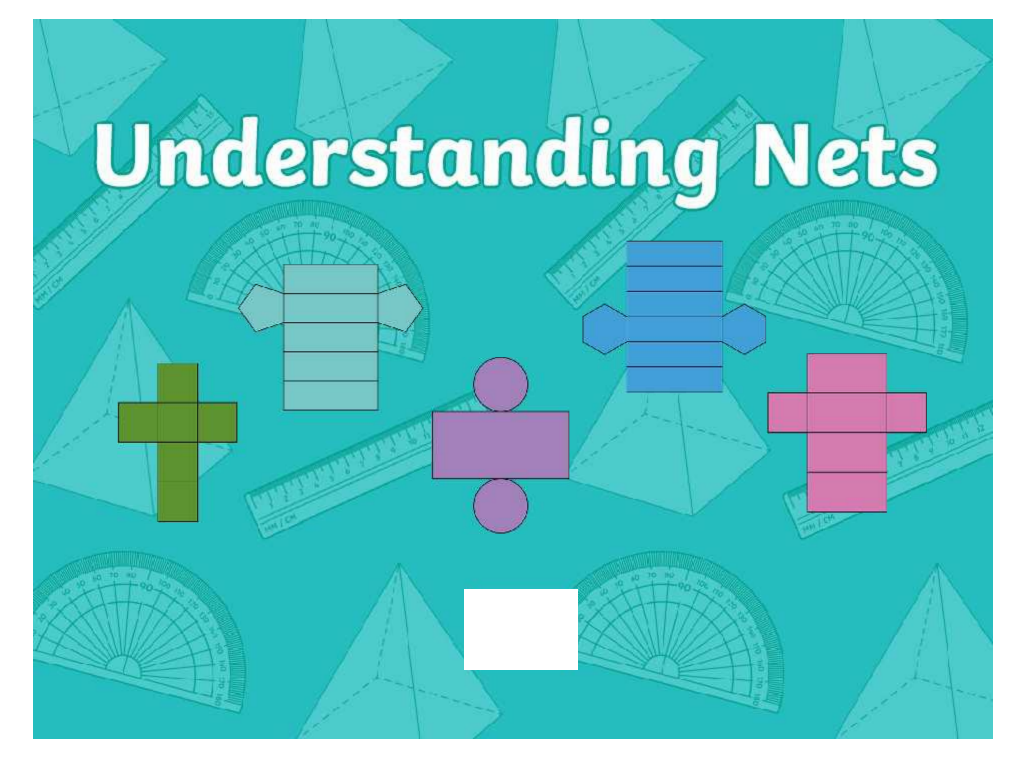
Masterit

Buildit: Draw and construct 3D objects from 2D shape nets for real life purposes through a Design Technology project. Explore it: Explore everyday food packaging and identify the nets which are used to create a maths display.

Mathematics

Measurement and Geometry

Mathematics | Year 5 | Measurement & Geometry | Shape | Identify 3D Objects from 2D Representations | Understanding Nets | Lesson 1 of 2

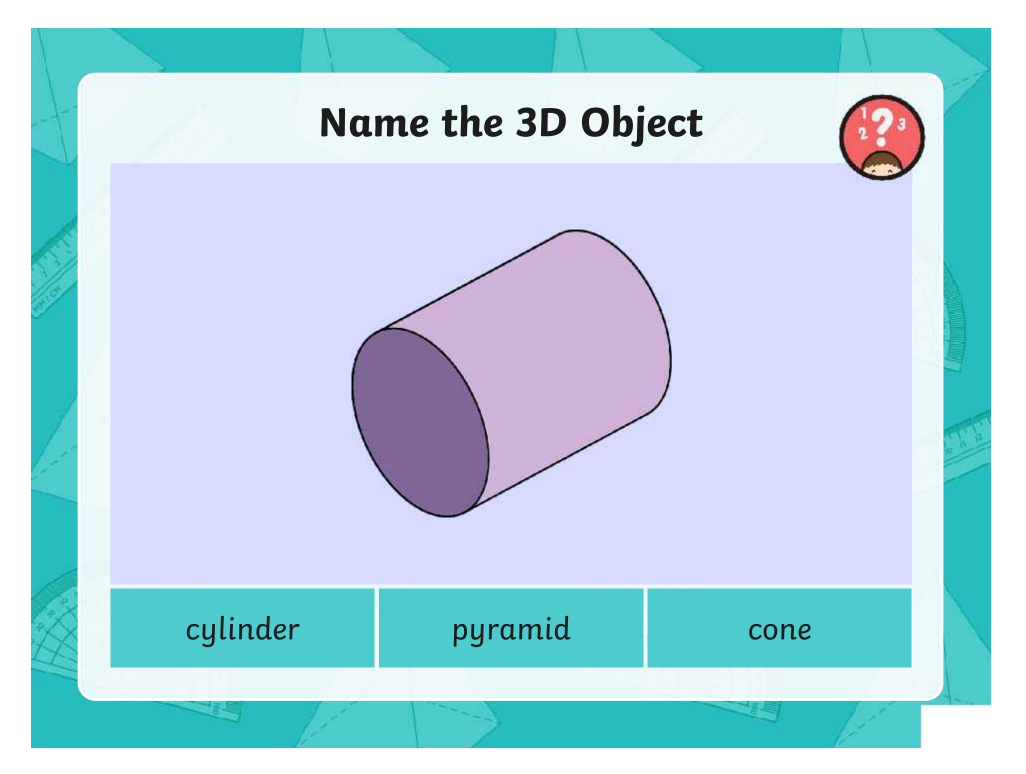


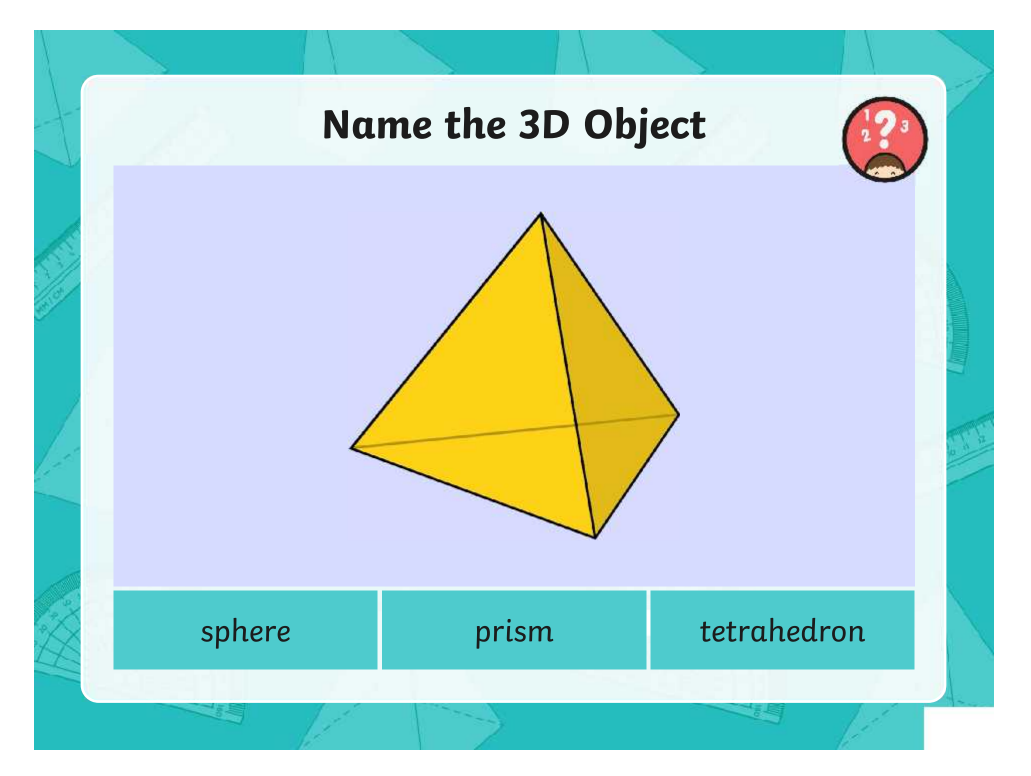
Aim

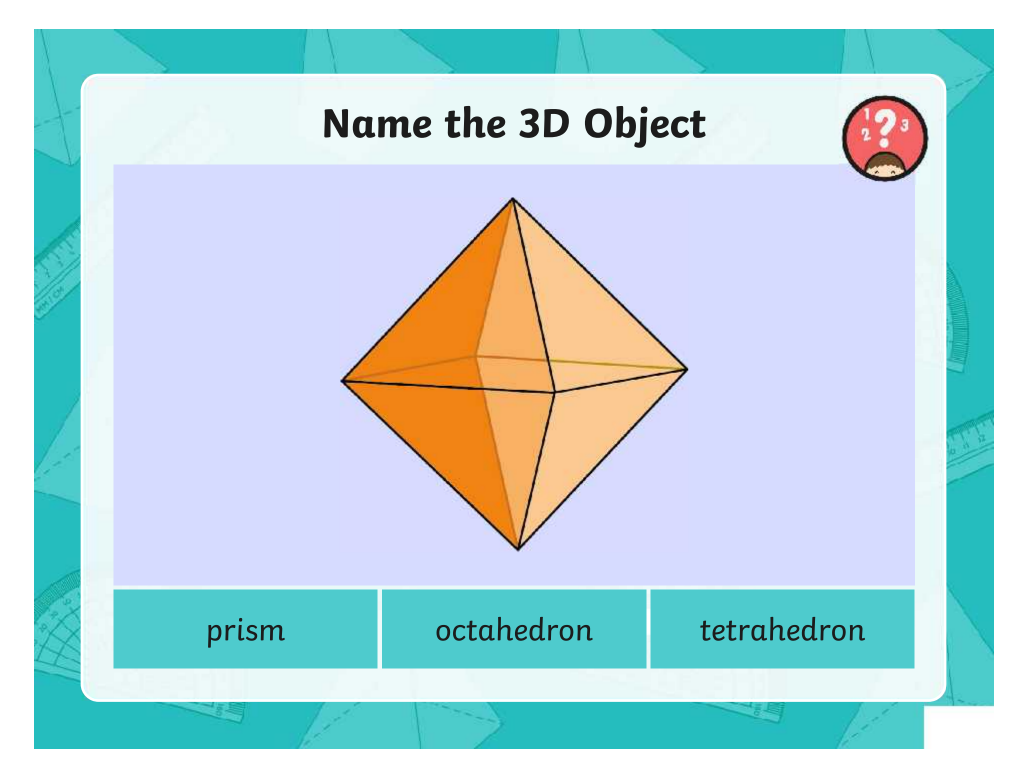
• To relate 3D objects to 2D nets.

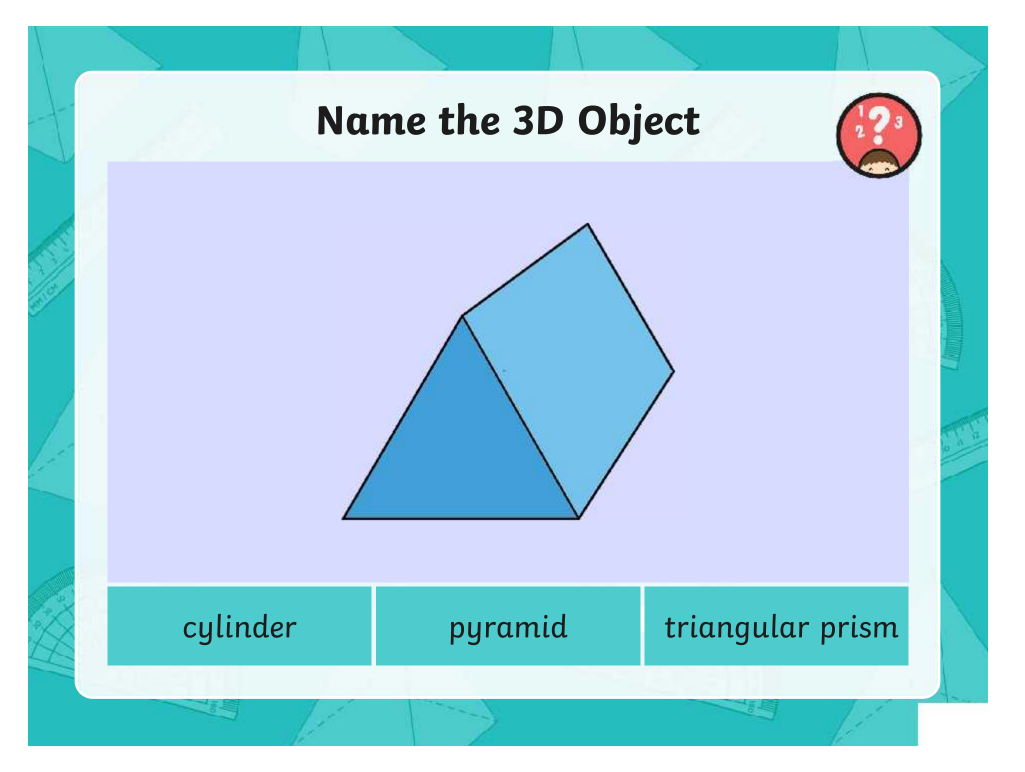
Success Criteria

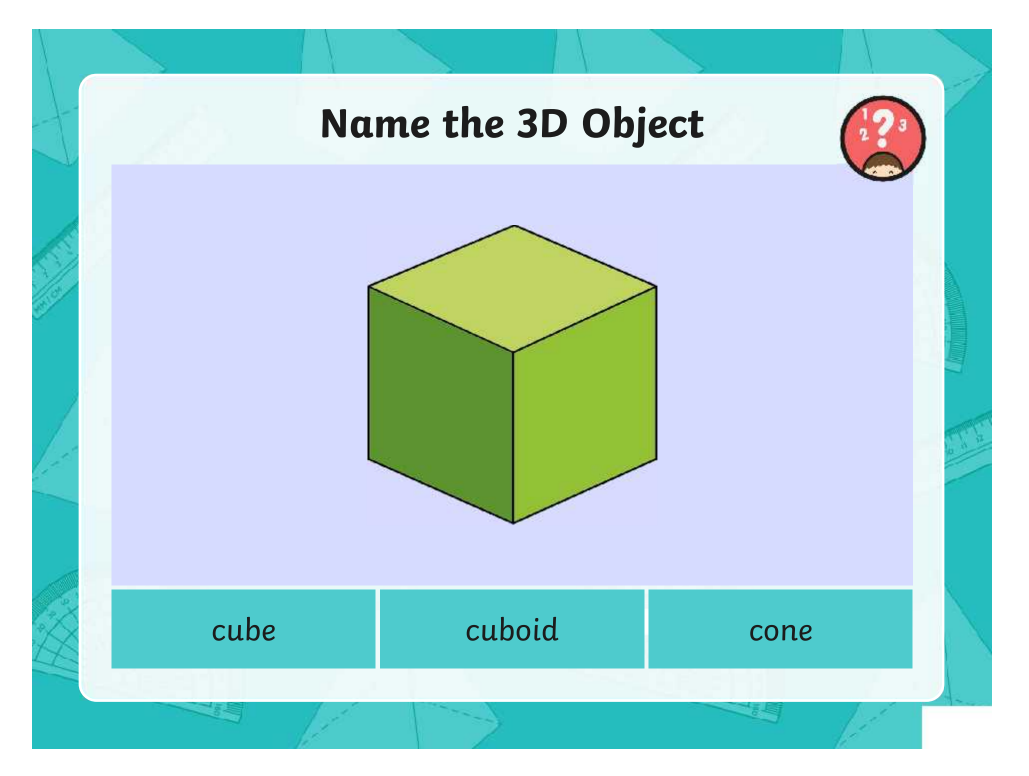
- I can describe the 2D faces of 3D objects.
- I can identify the nets of common 3D objects.

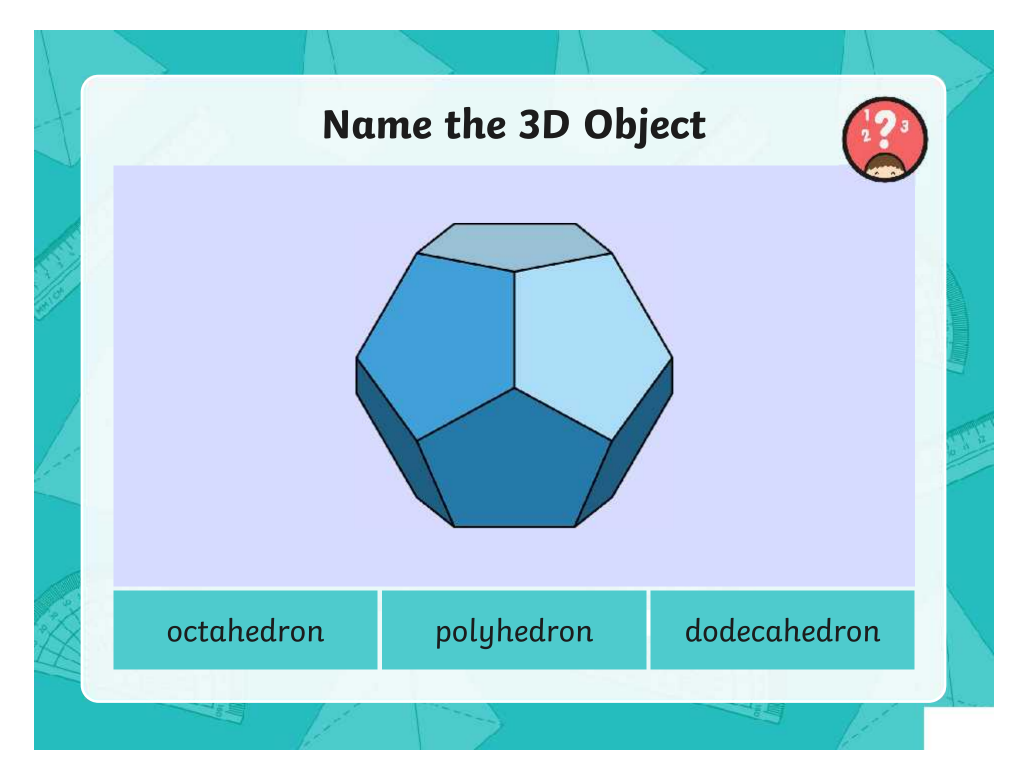


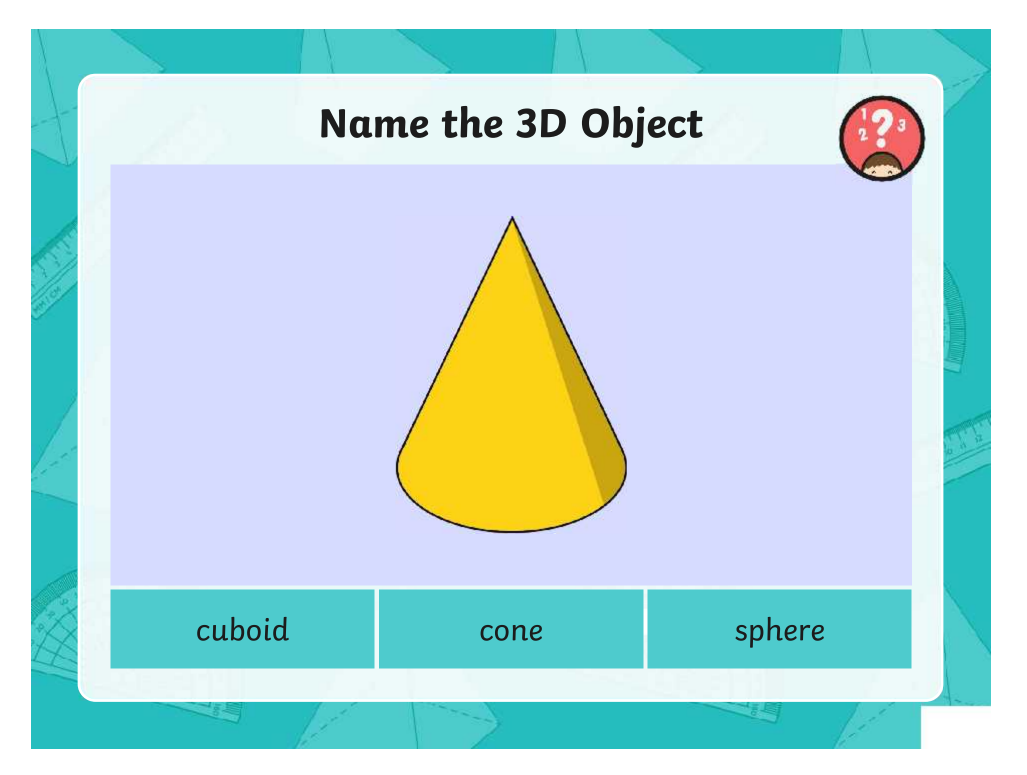


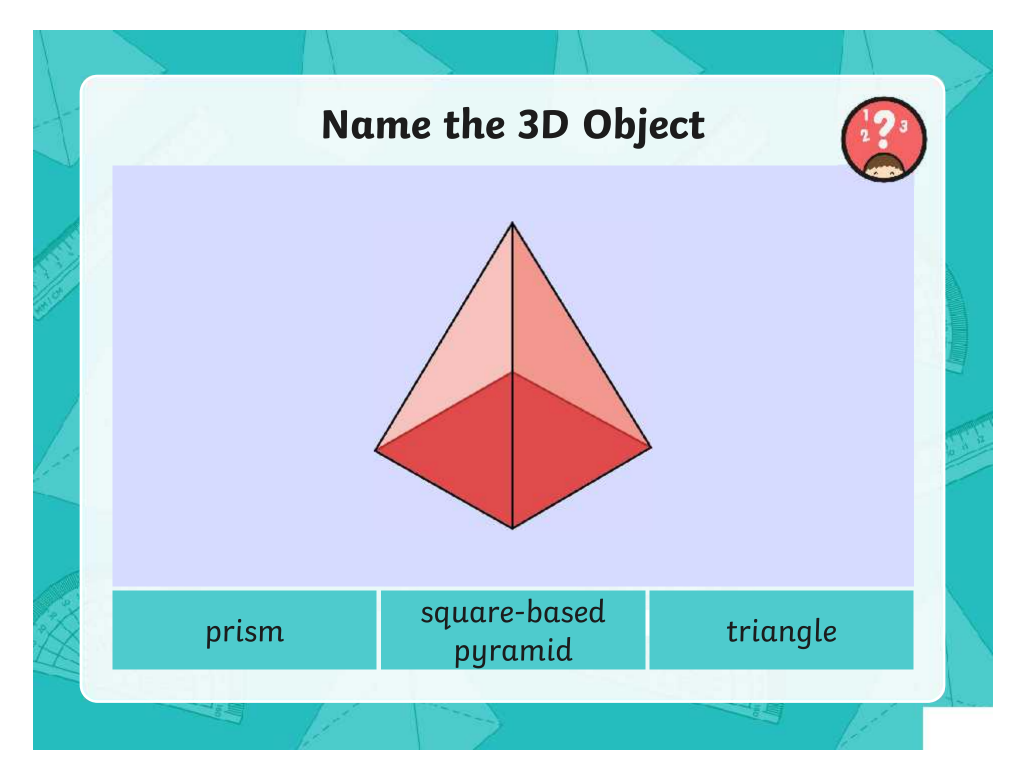


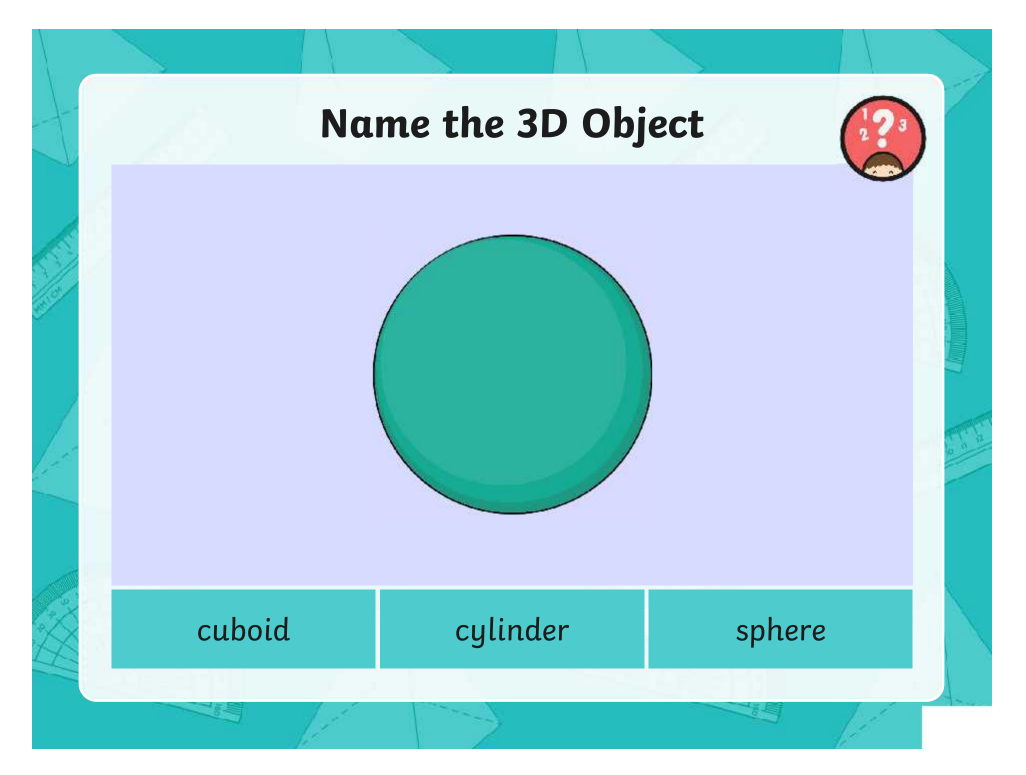


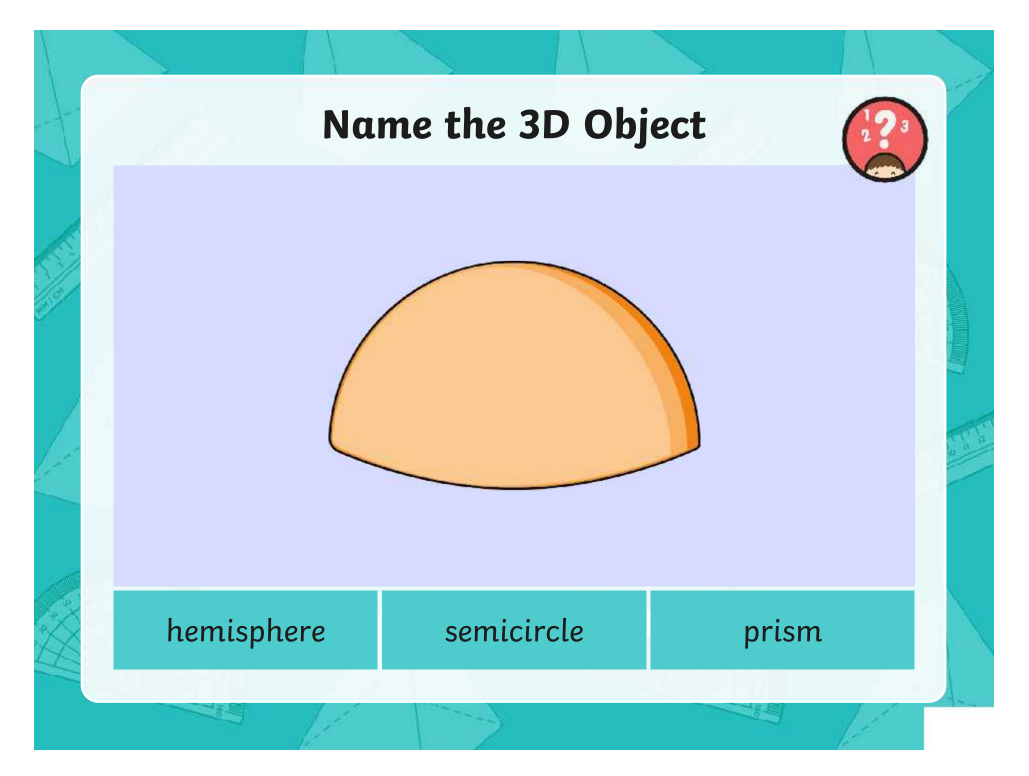


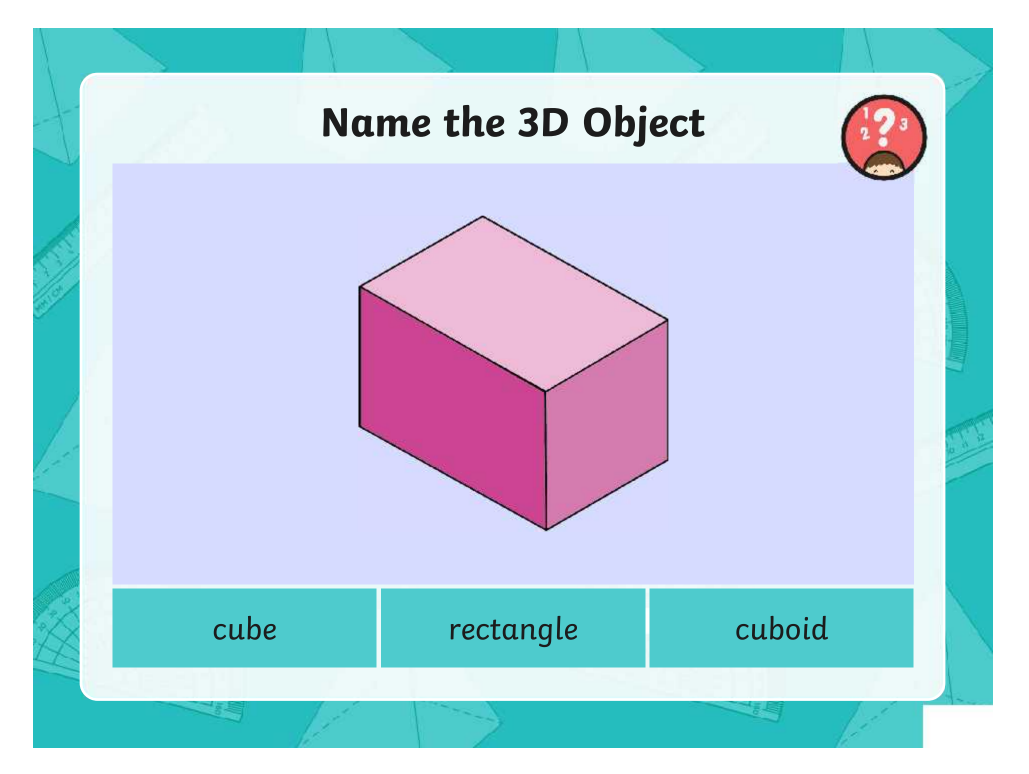








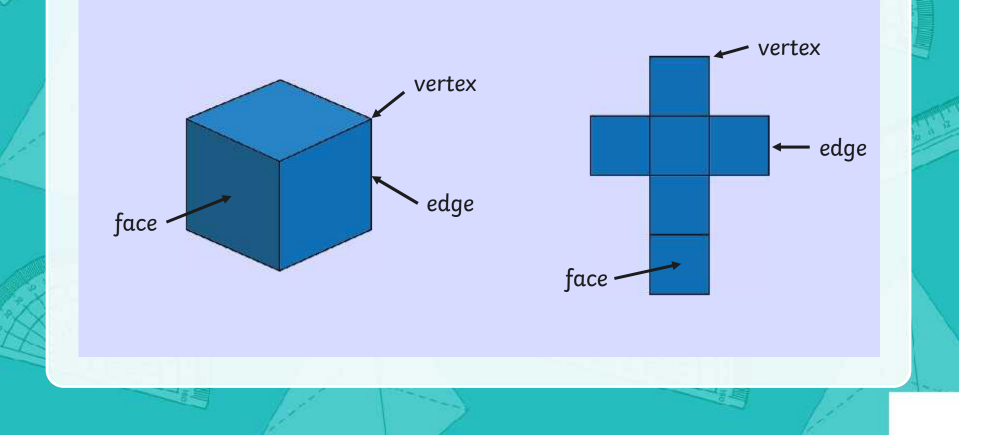


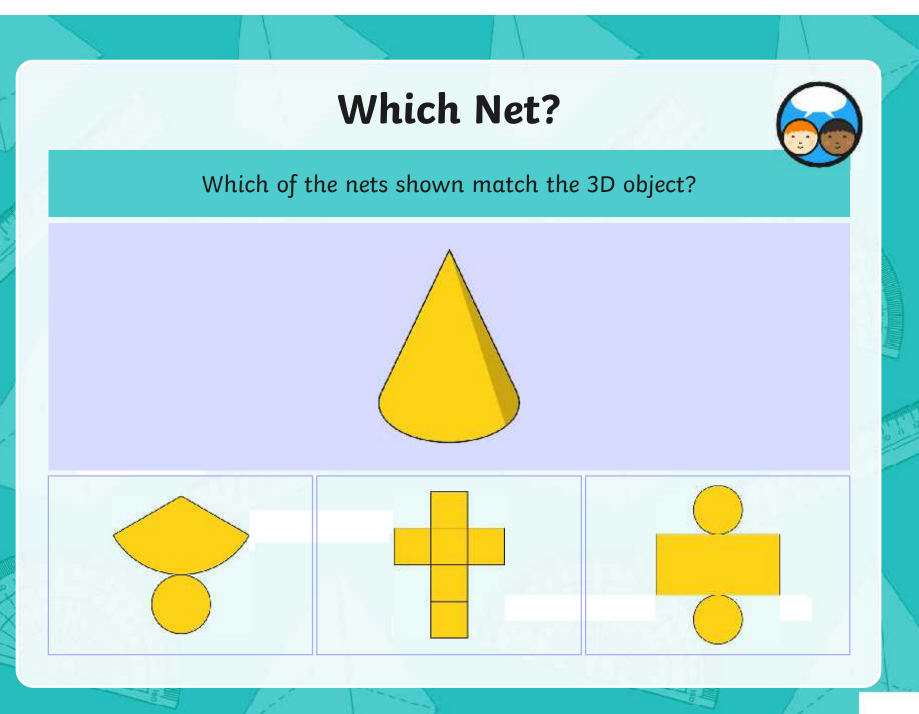


Shape Nets

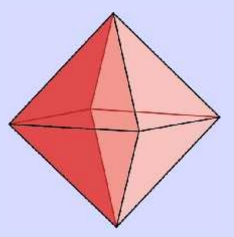
3D objects have **faces** (sides), **edges** and **vertices** (corners).

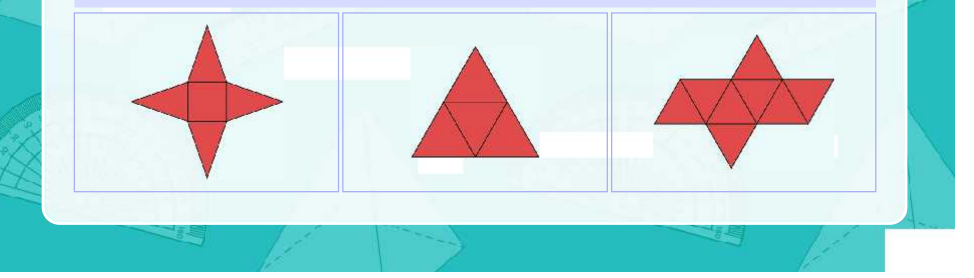
A net shows what a 3D object would look like if it were opened out flat.



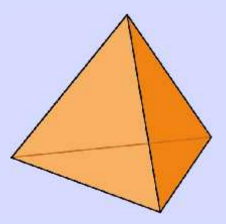


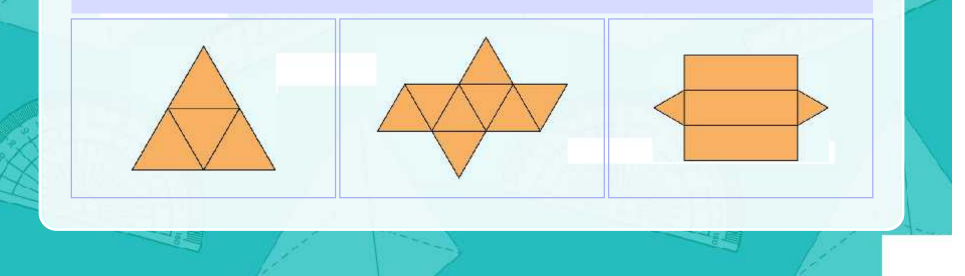
Which of the nets shown match the 3D object?



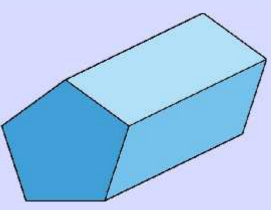


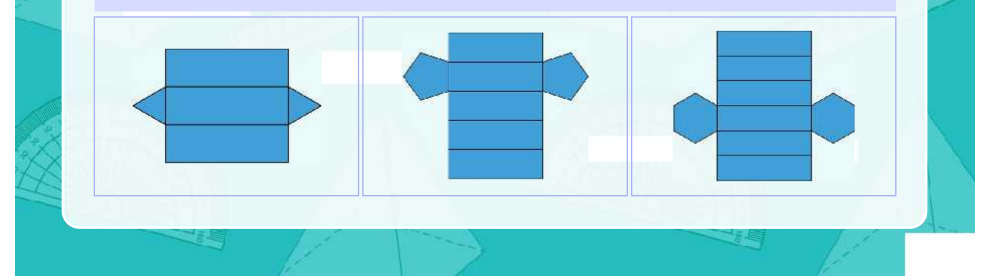
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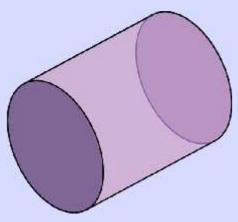
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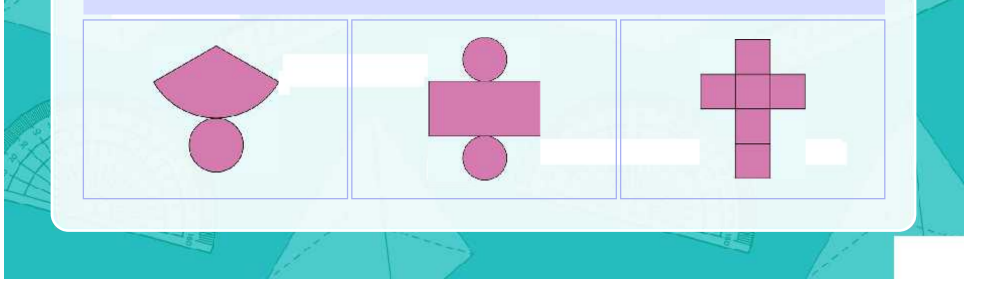




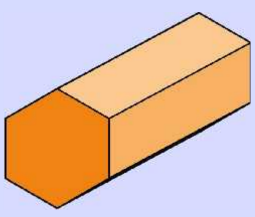


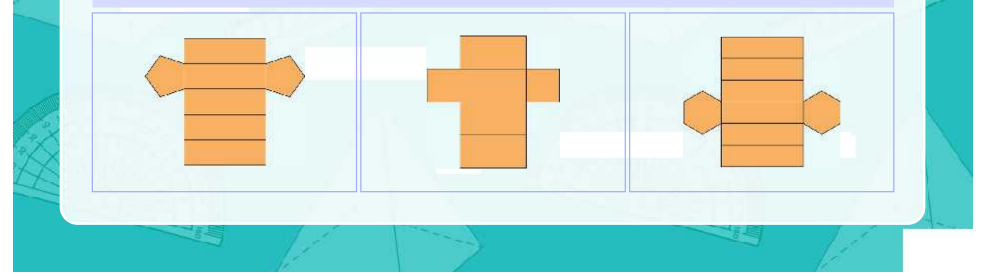
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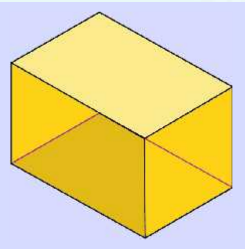


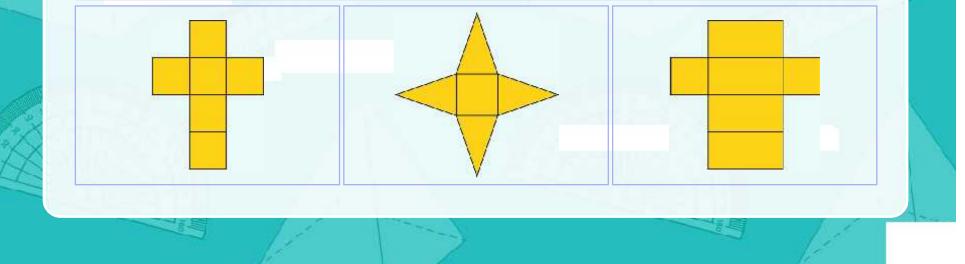
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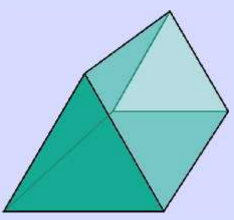


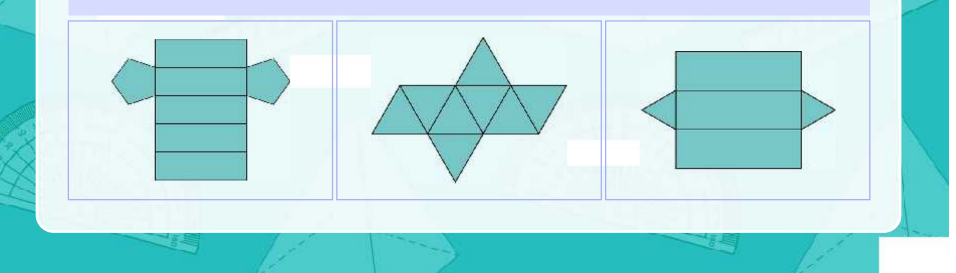
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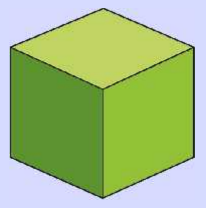


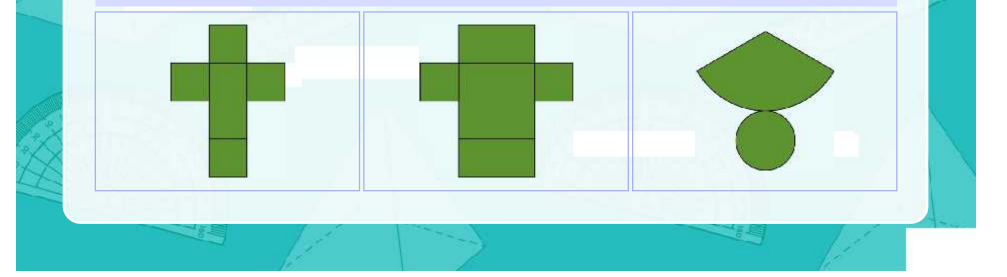
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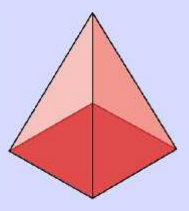


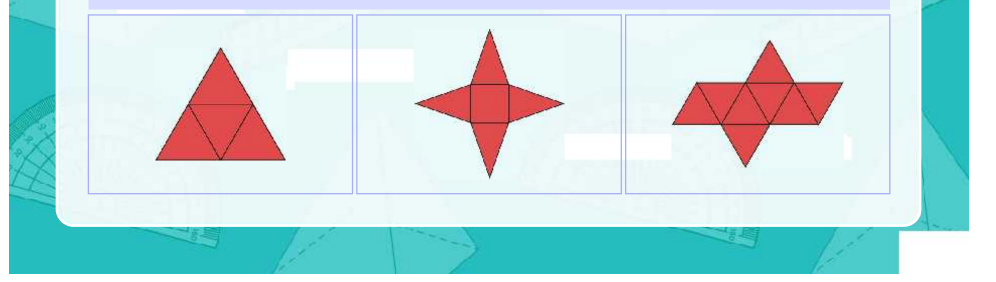
Which of the nets shown match the 3D object?





Which of the nets shown match the 3D object?

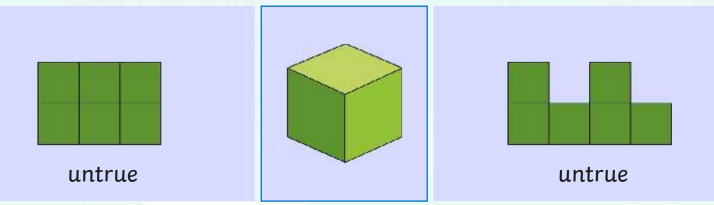






A 2D shape net must accurately represent the unfolded 3D object. The faces of the 3D object must be in the correct position.

These are **untrue** shape nets for a cube.



Like a cube, they have 6 square faces but they **will not** fold up to make a cube.

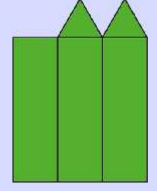
Can you explain why they are untrue?

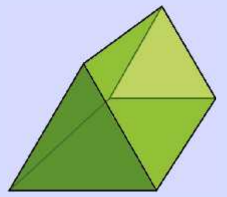


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Why is this an **untrue net**?

Untrue net

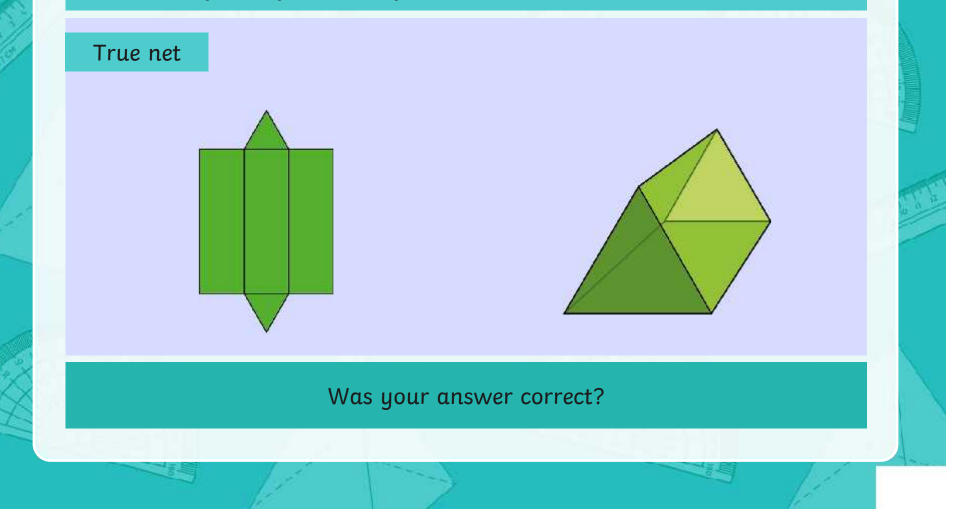




What needs to be changed to make it correct?

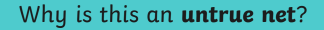


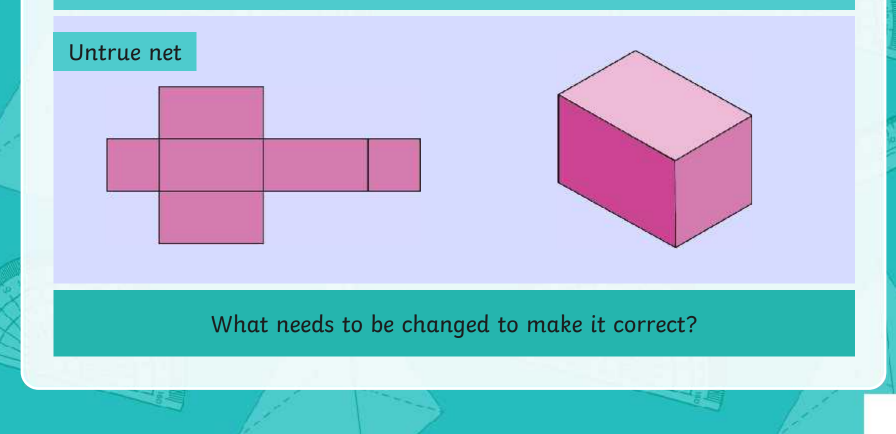
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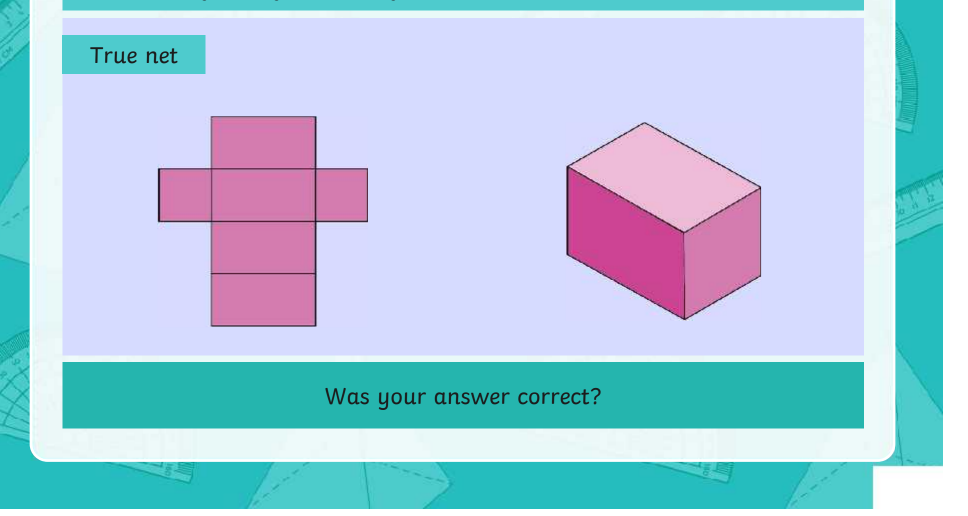
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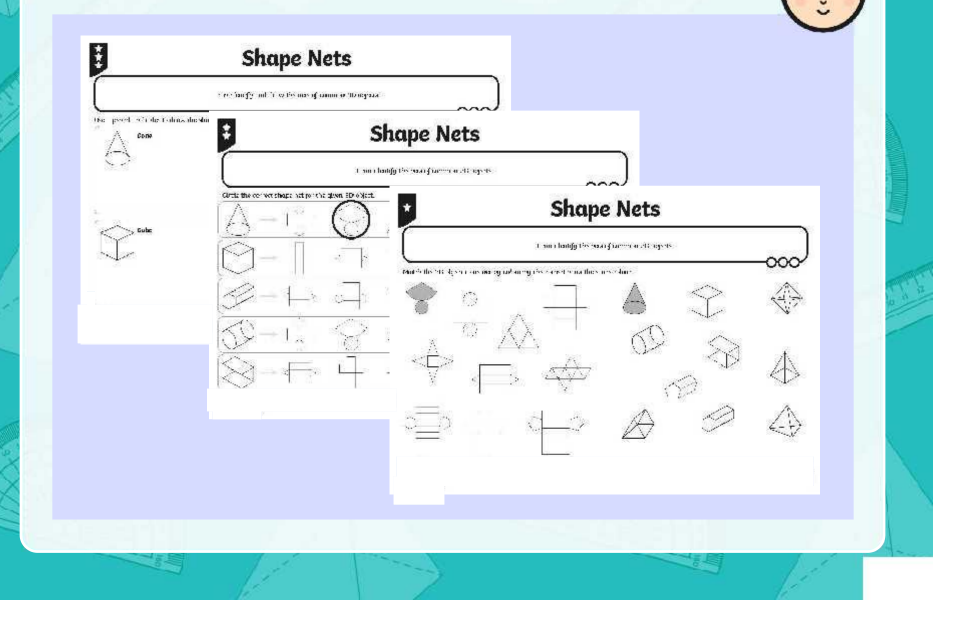


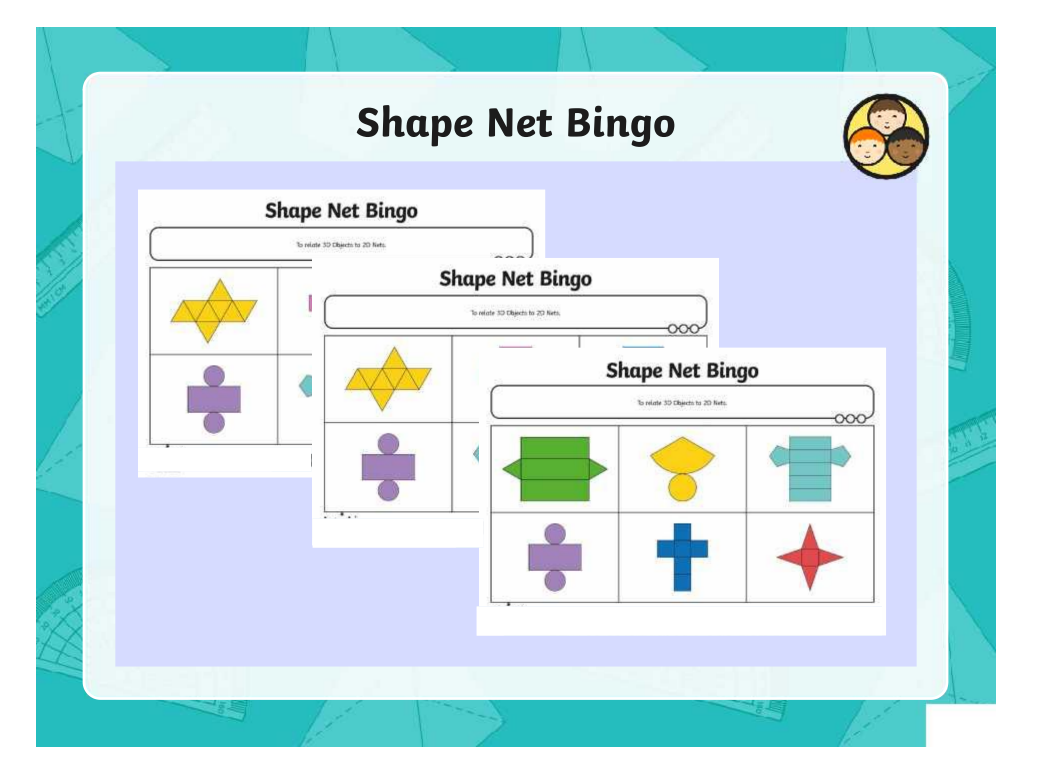


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Shape Nets Activity Sheets



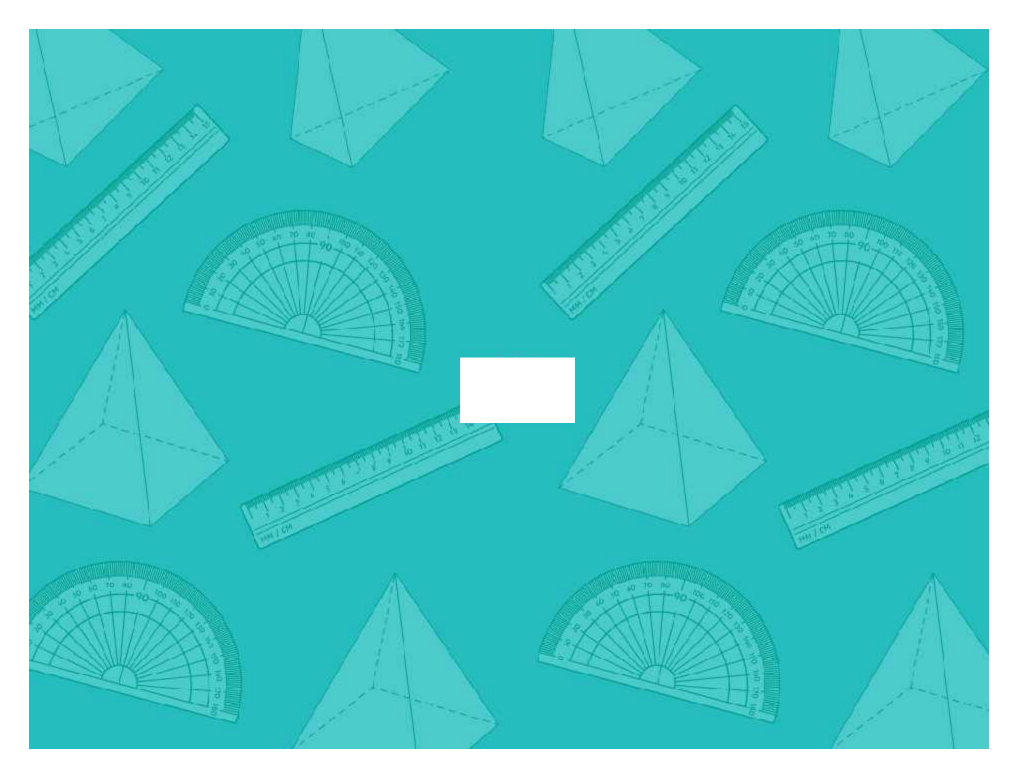




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Success Criteria

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- I can identify the nets of common 3D objects.

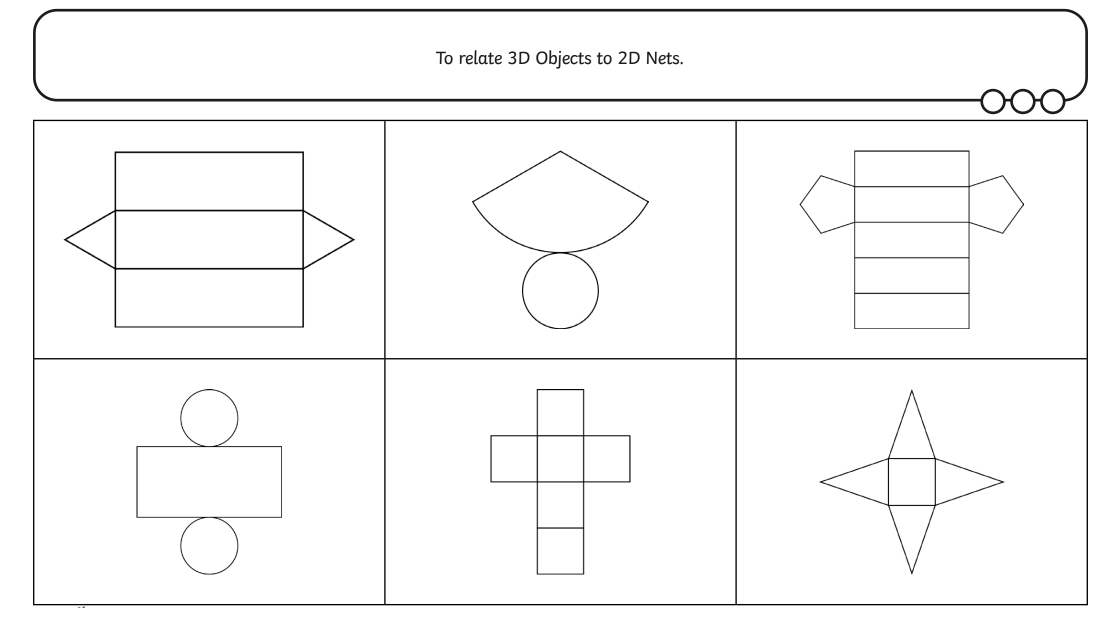


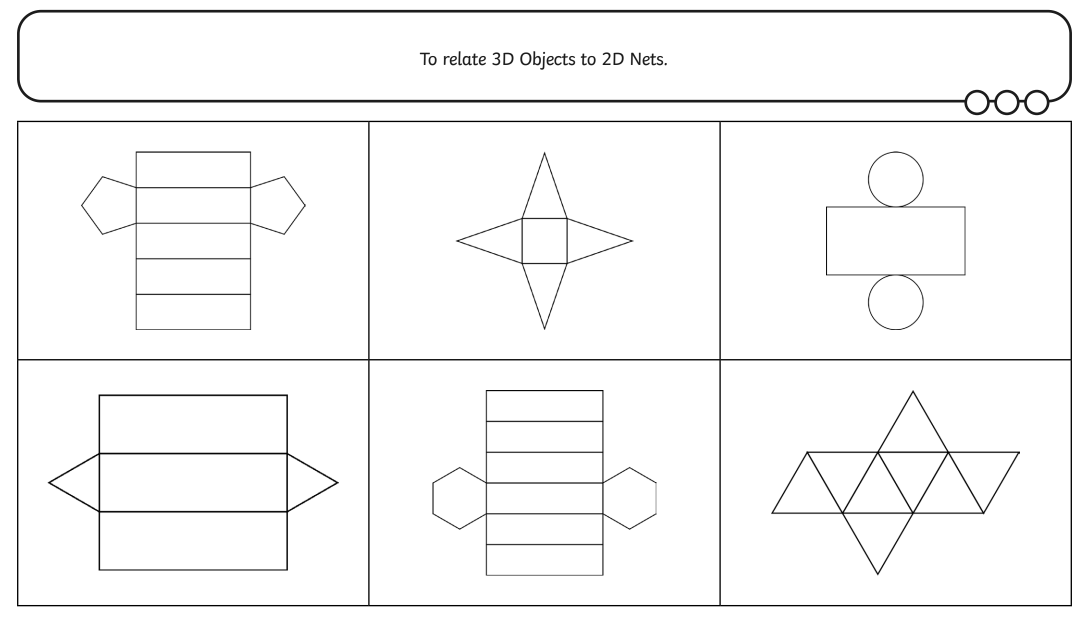
Aim: To relate 3D objects to 2D nets.					Date:						
					Delivered By: S			Support:			
Success Criteria	Me	Friend	Teacher	т	РРА	s	I	AL	GP		
I can describe the 2D faces of 3D objects.				Notes/Evidence							
I can identify the nets of common 3D objects.											
Next Steps											
J											
J											

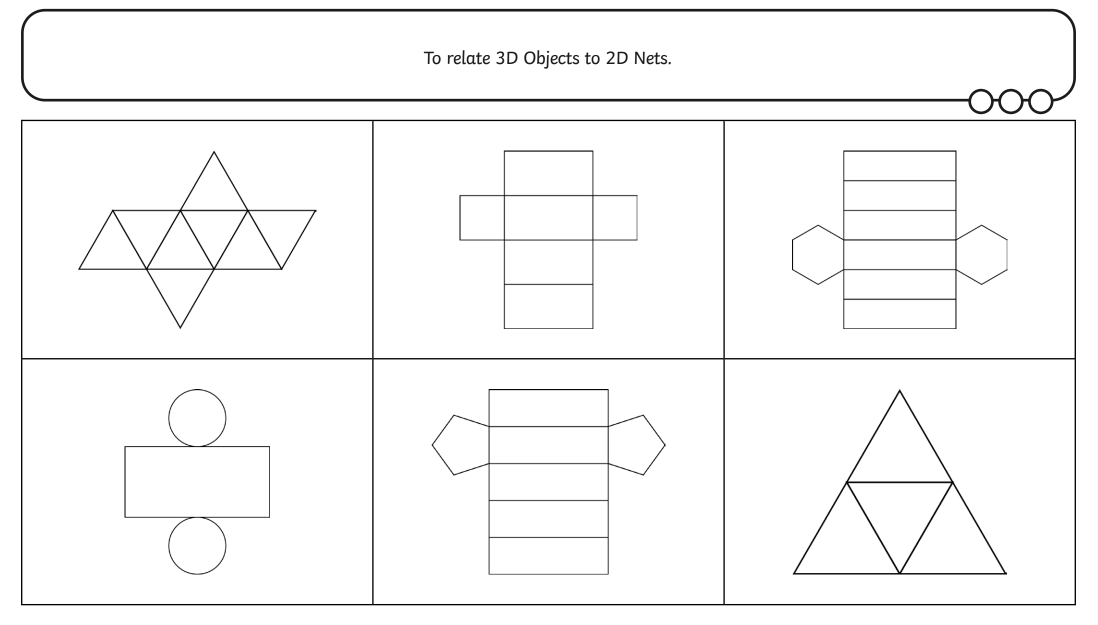
т	Teacher	I	Independent
PPA	Planning, Preparation and Assessment	AL	Adult Led
s	Supply	GP	Guided Practice

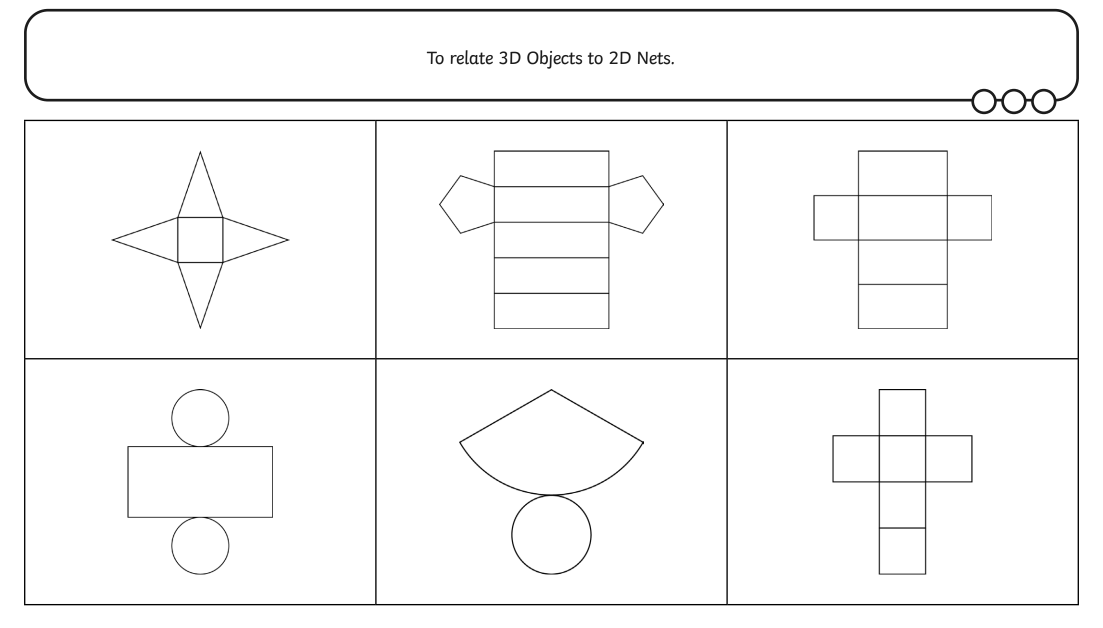
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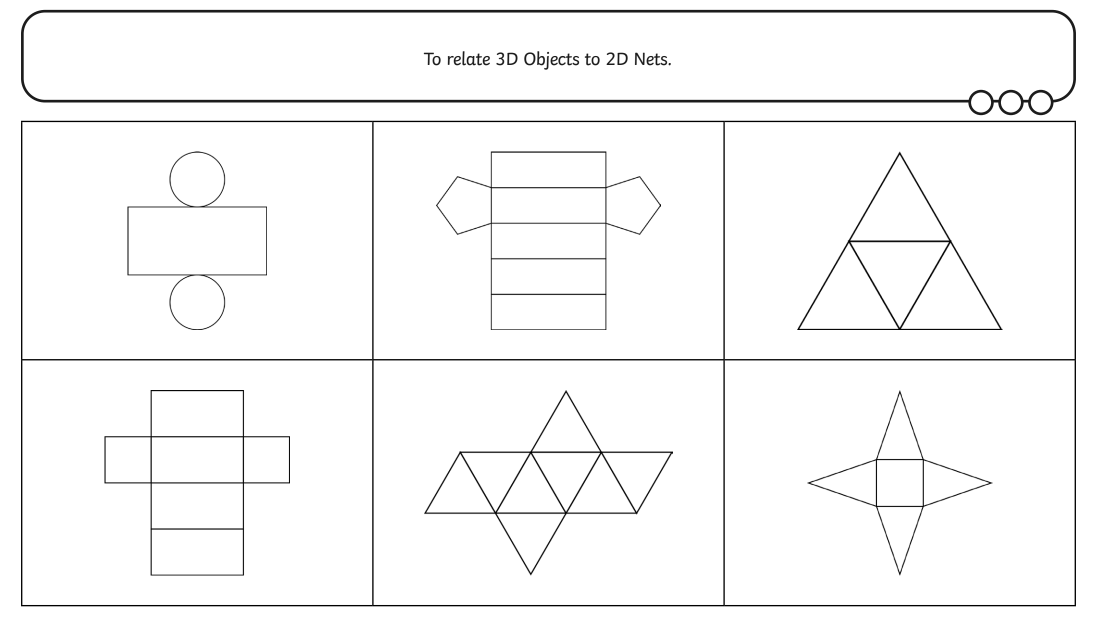
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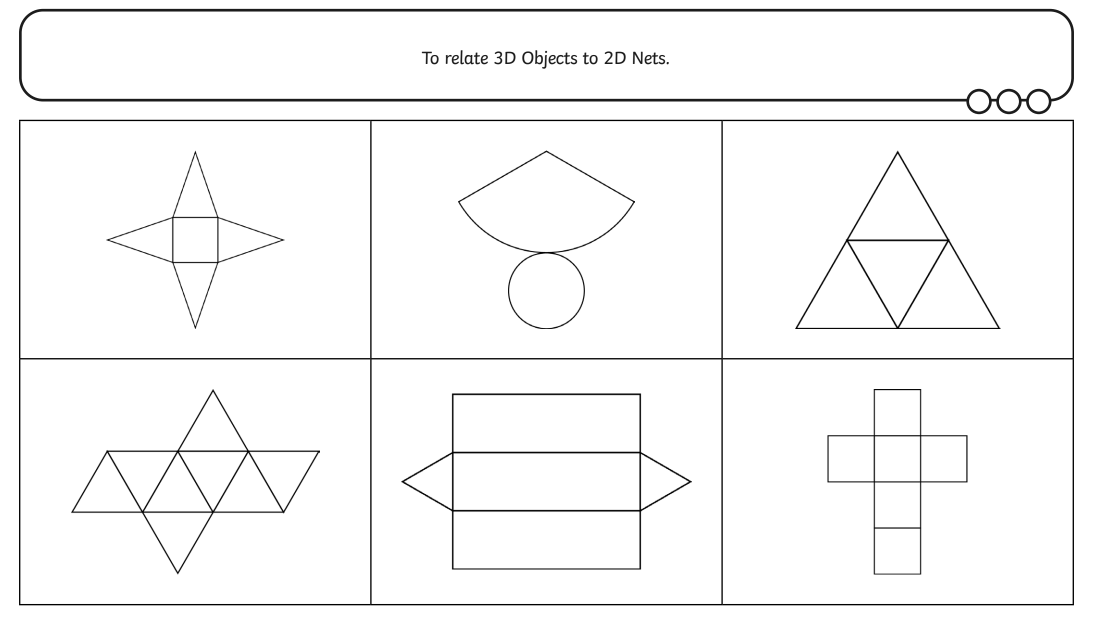


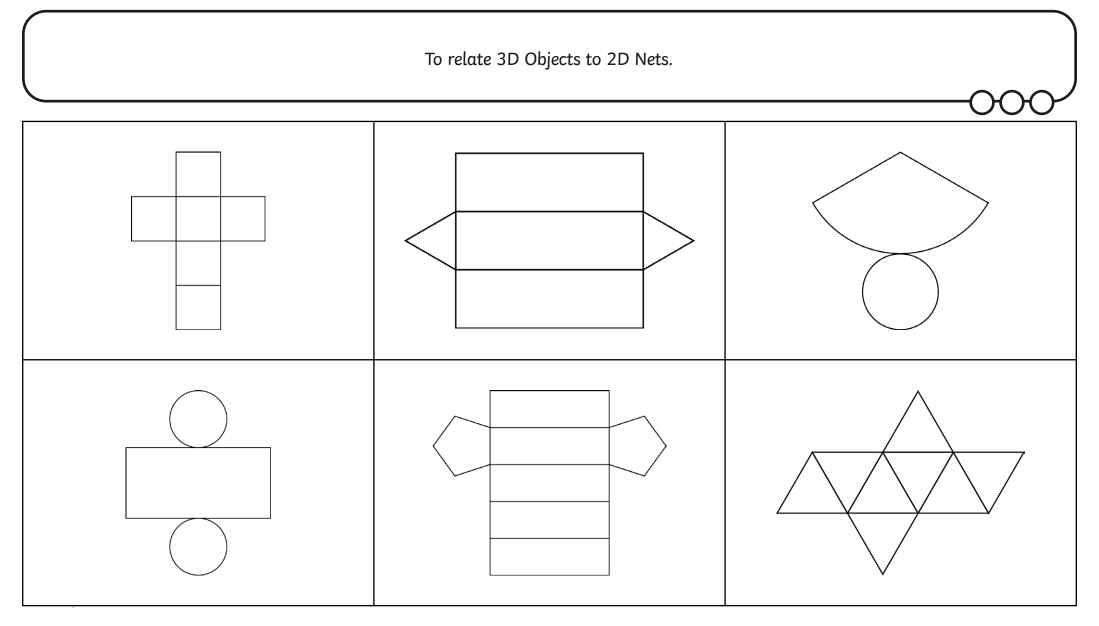


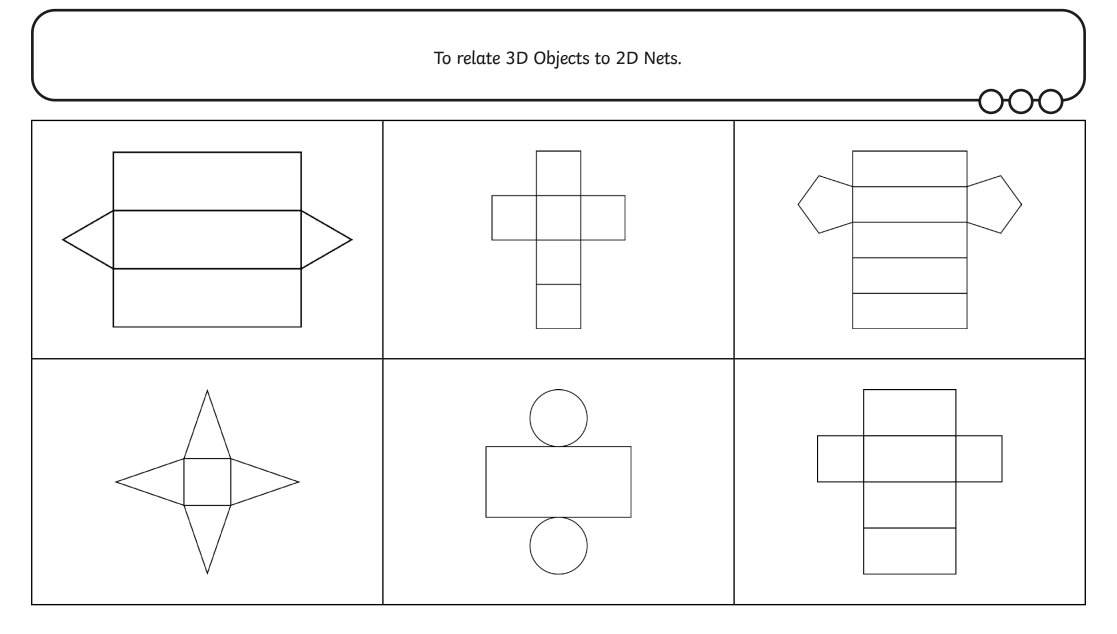




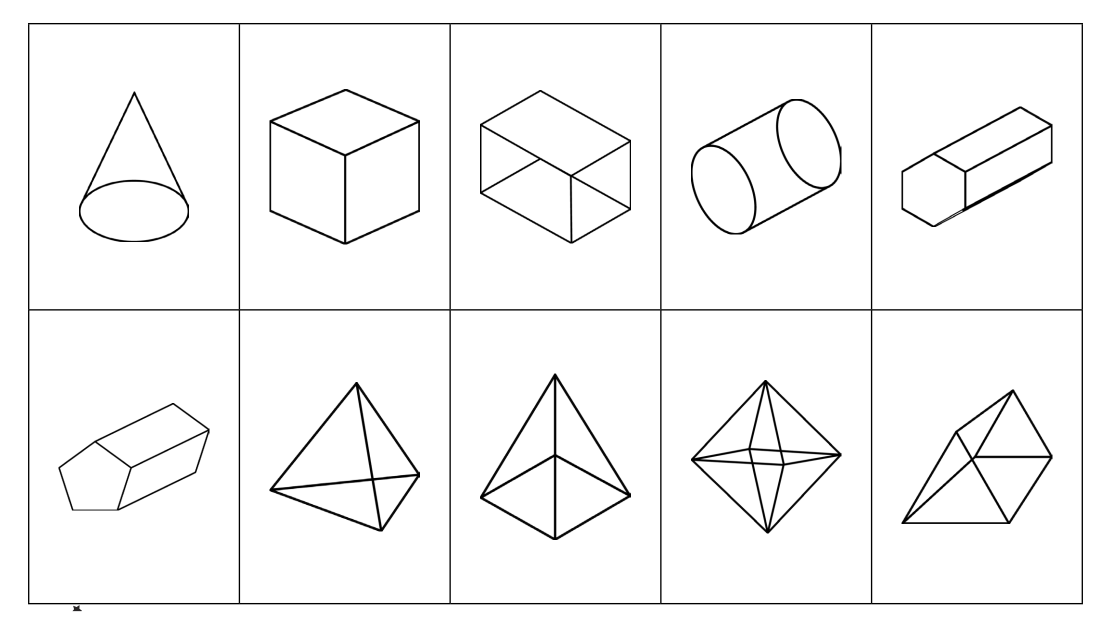


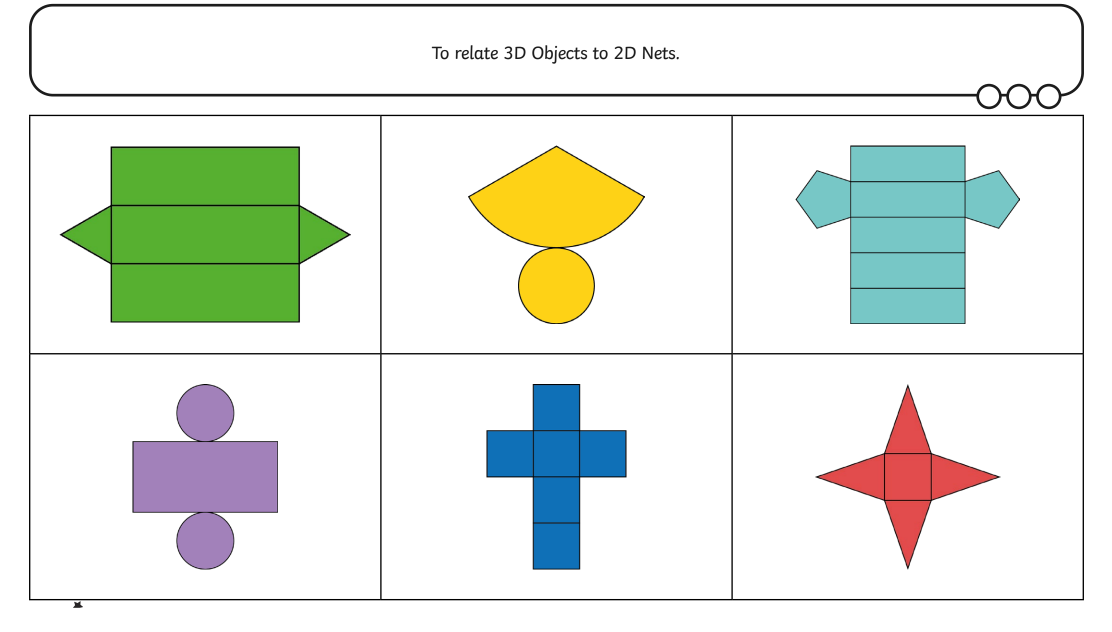


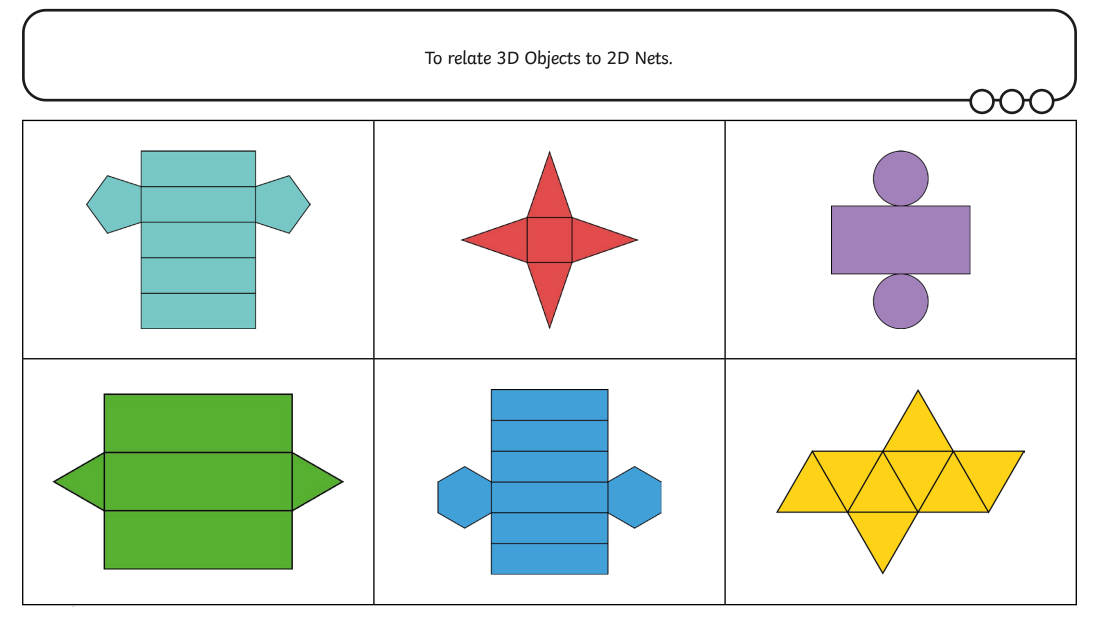


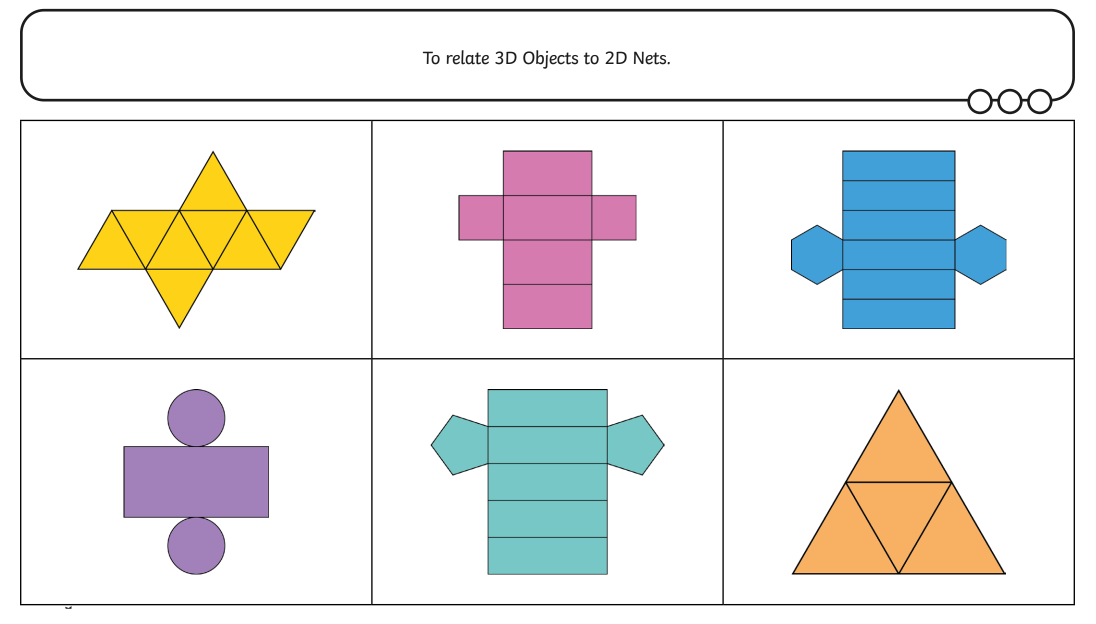


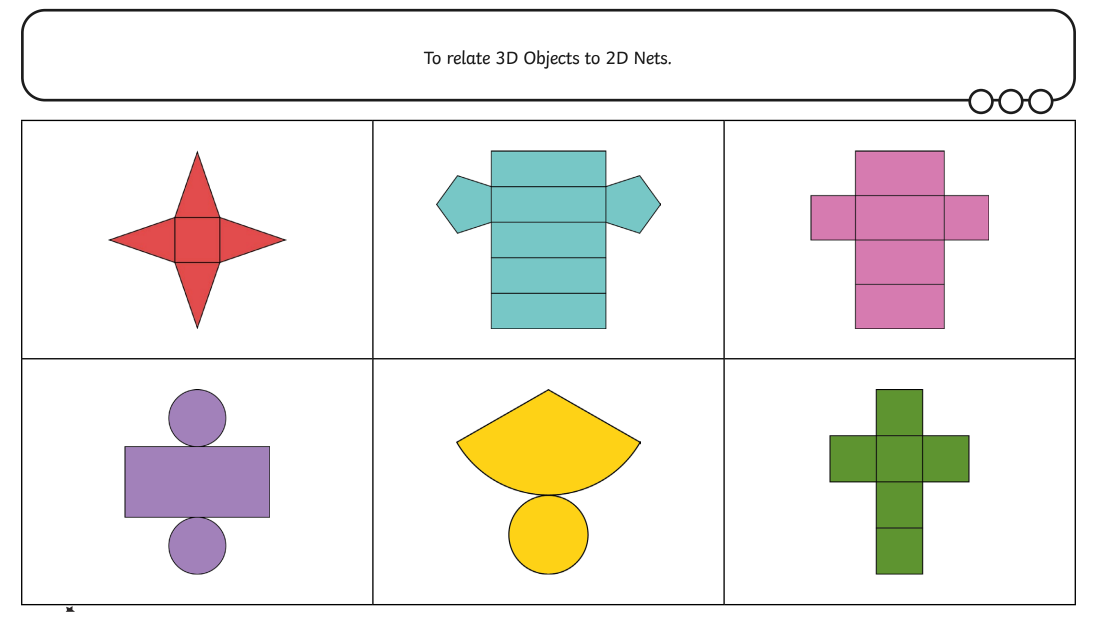
Calling Cards

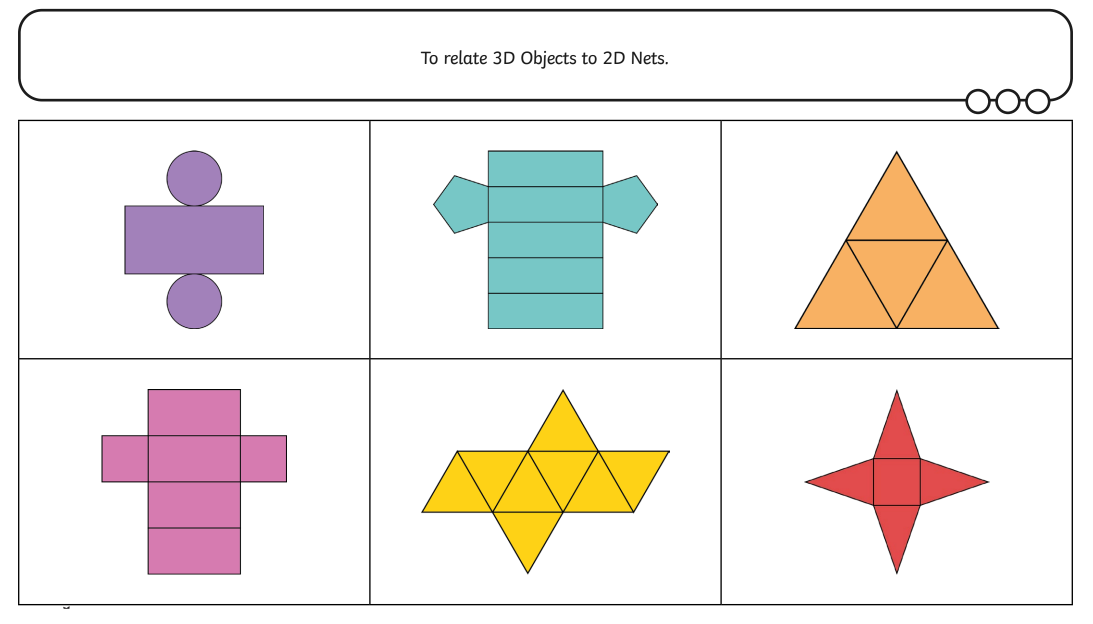


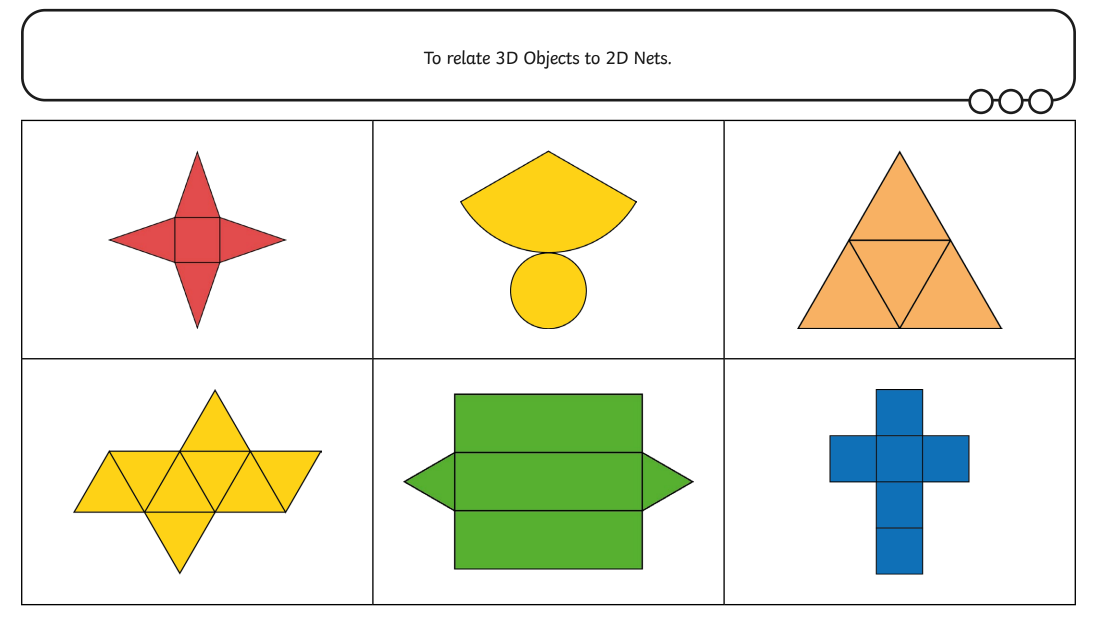


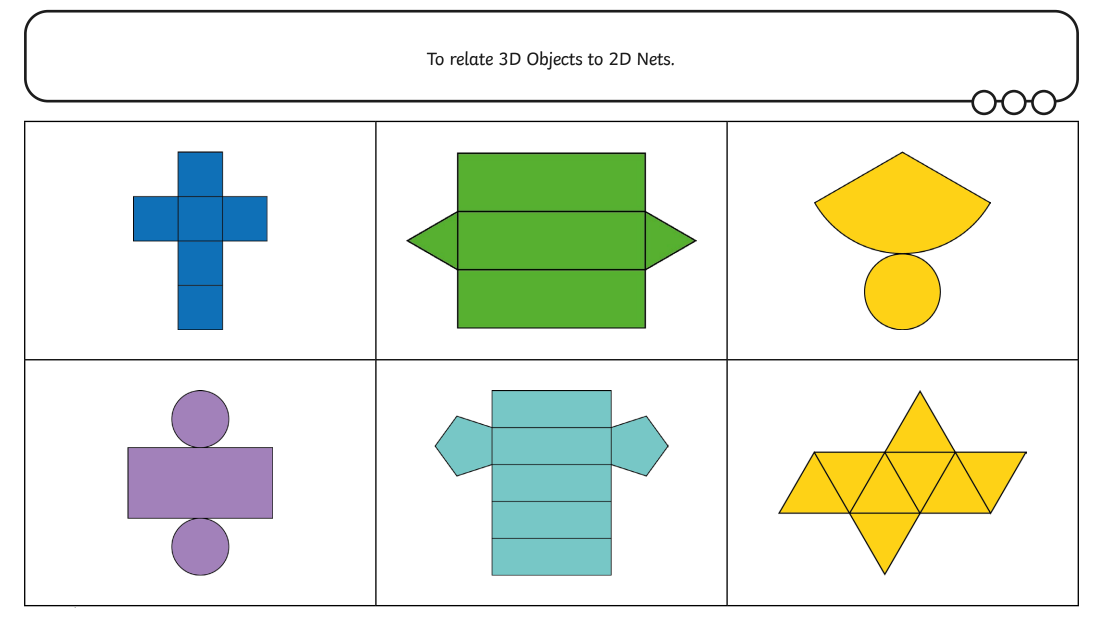


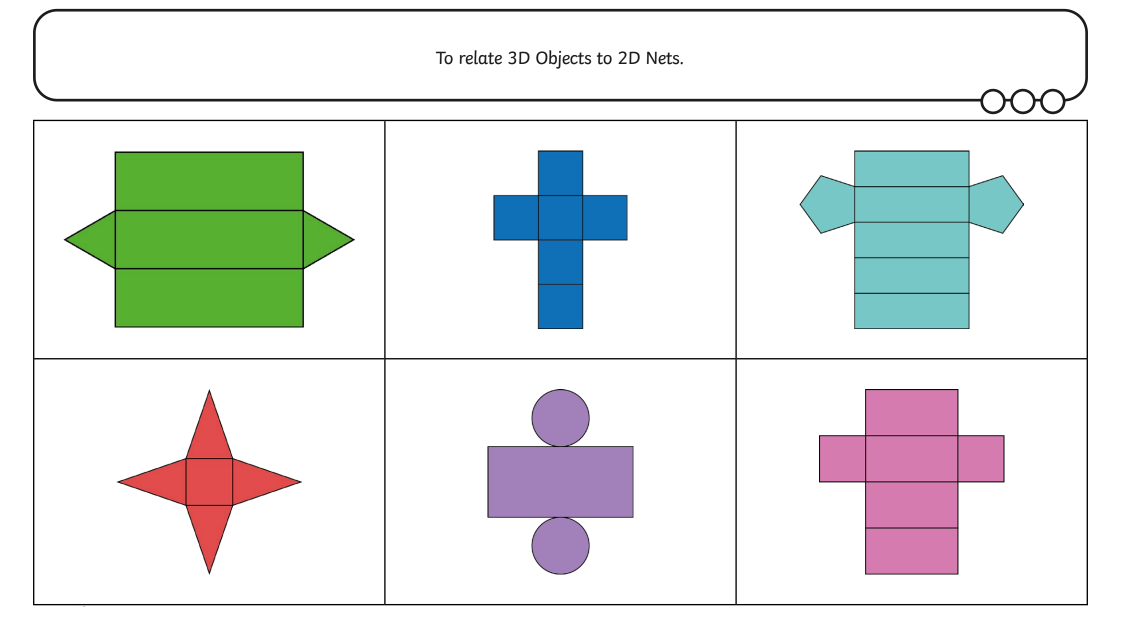




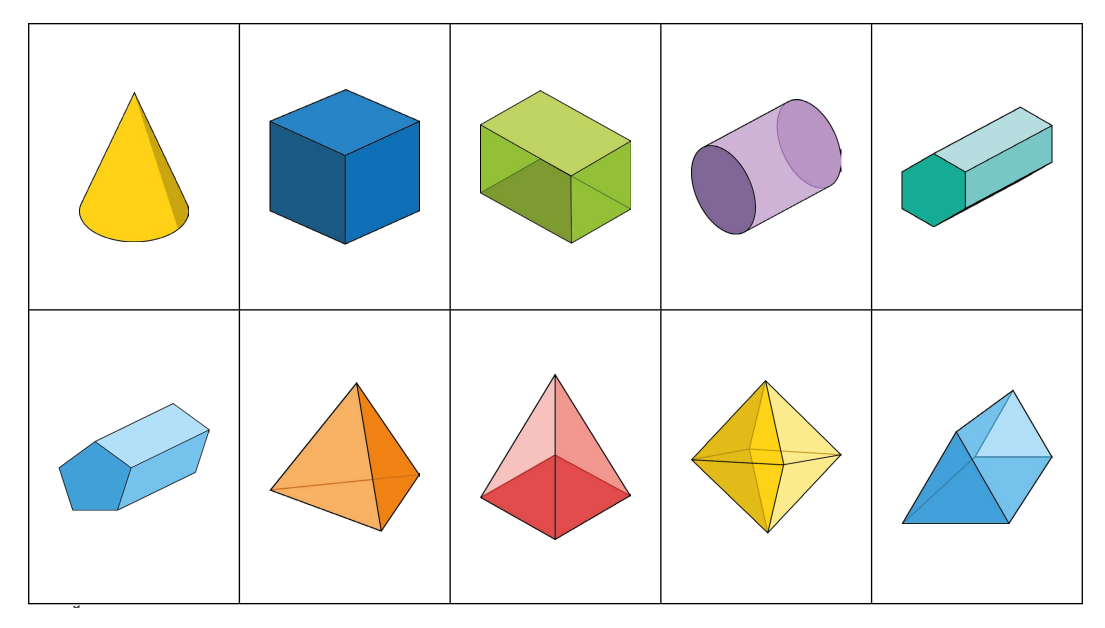








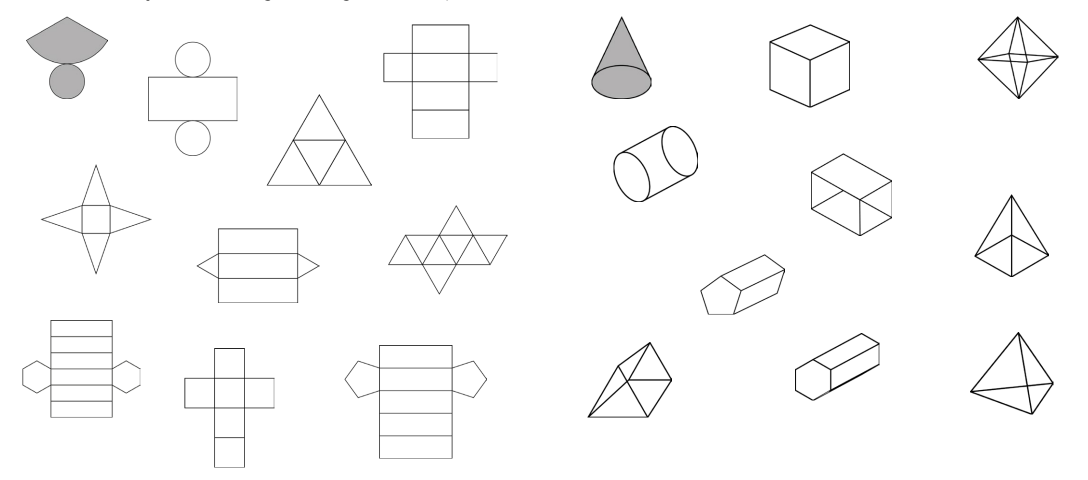
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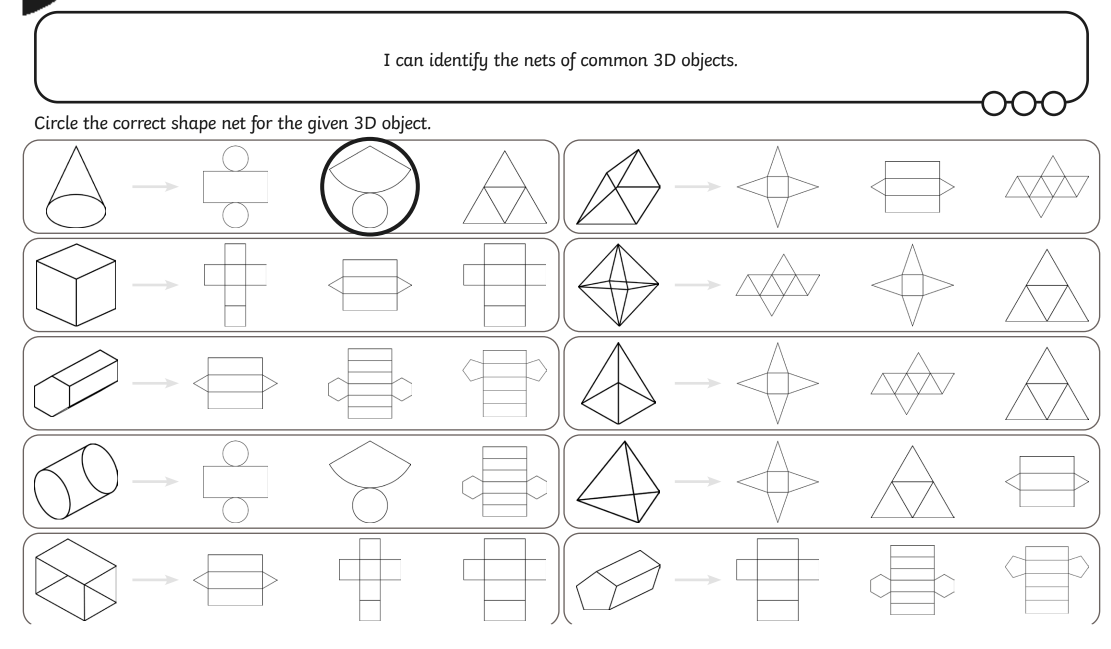
Shape Nets

I can identify the nets of common 3D objects.

Match the 3D object to its net by colouring the correct pairs the same colour.



Shape Nets





Shape Nets

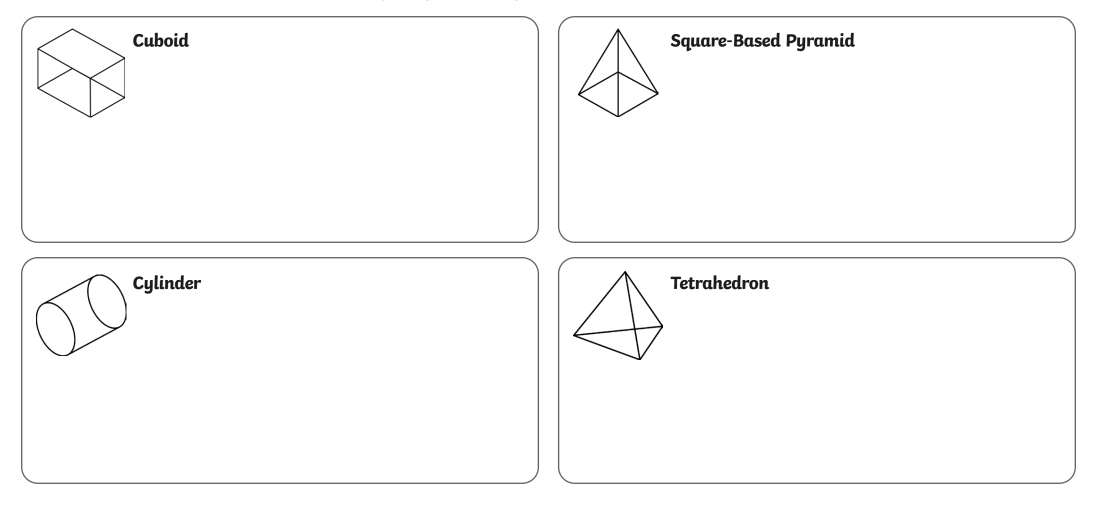
I can identify and draw the nets of common 3D objects.

Use a pencil and ruler to draw the shape net of the given 3D object.

Cone	Triangular Prism
Cube	Octahedron

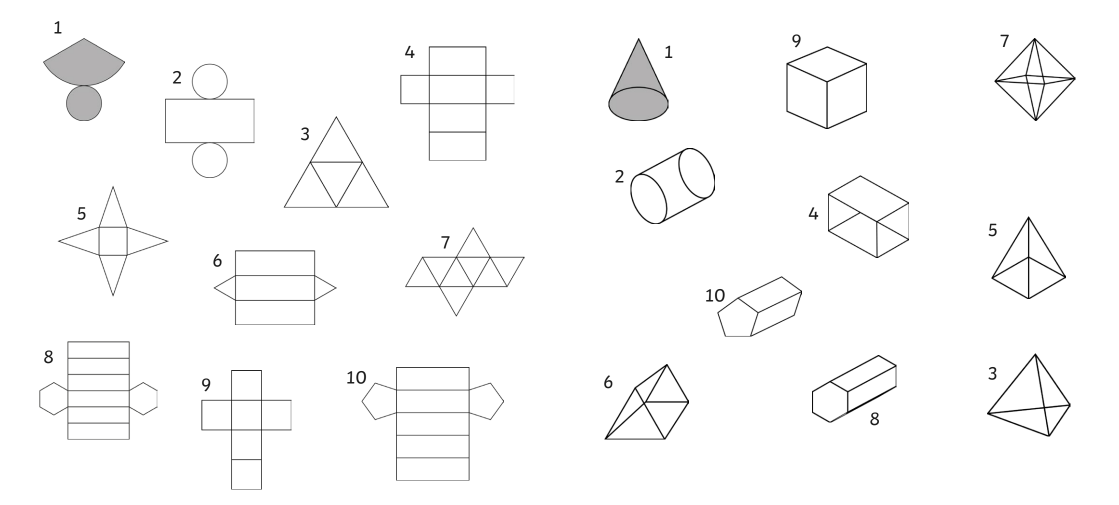


Use a pencil and ruler to draw the shape net of the given 3D object.



Shape Nets Answers

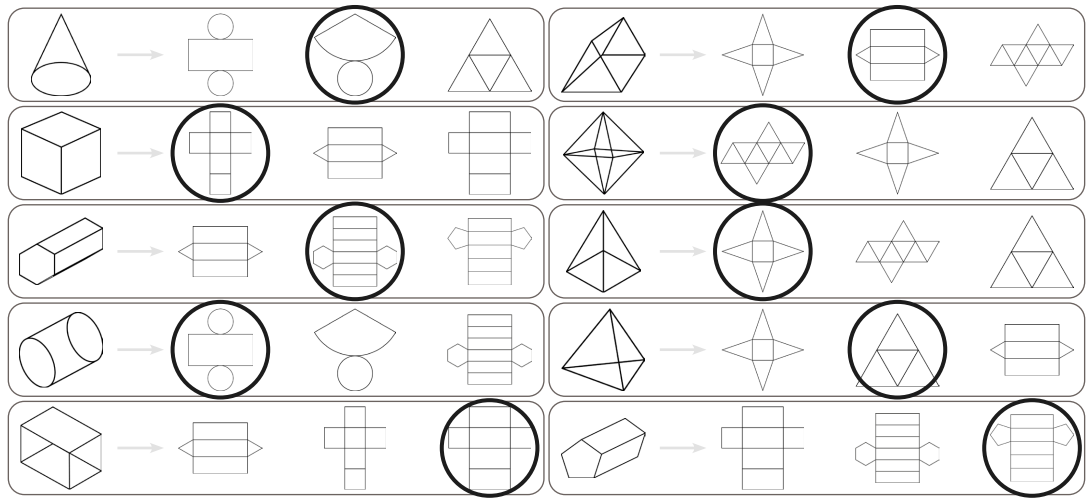
Match the 3D object to the correct net by colouring the correct pairs the same colour.





Shape Nets Answers

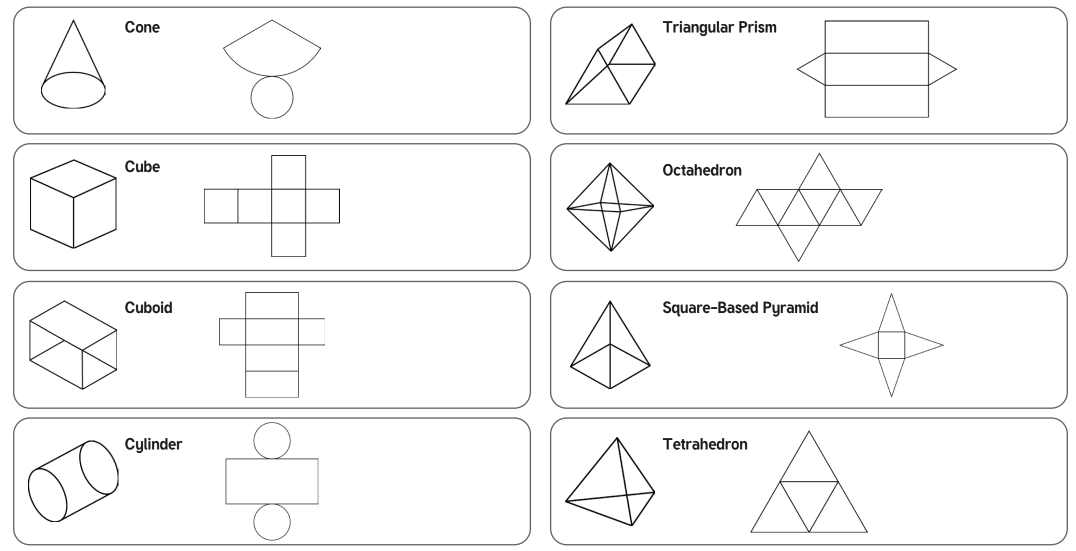
Circle the correct shape net for the given 3D object.





Shape Nets Answers

Use a pencil and ruler to draw the shape net of the given 3D object.



Measurement and Geometry Understanding Nets		
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