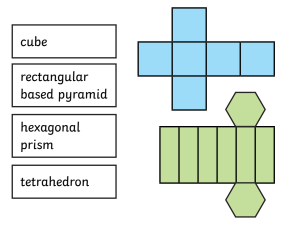
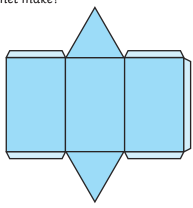
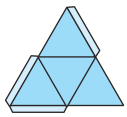
- 1) a) Give a definition of a net in one sentence.
 - b) Match the nets of 3D shapes to their correct names. Some names won't be needed.



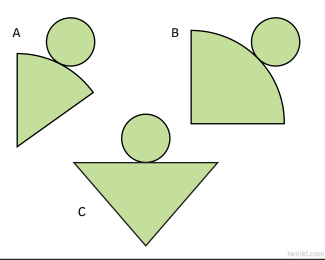
2) a) When assembled, what 3D shape does this net make?



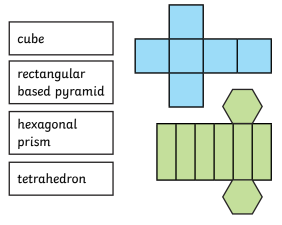
- **b)** How many faces does the assembled 3D shape have? Describe them.
- **3)** When assembled, what 3D shape does this net make?



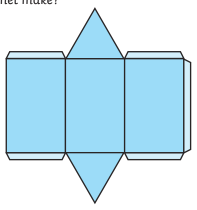
4) Which of these nets would make a cone? Circle the correct answer.



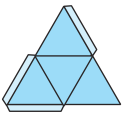
- 1) a) Give a definition of a net in one sentence.
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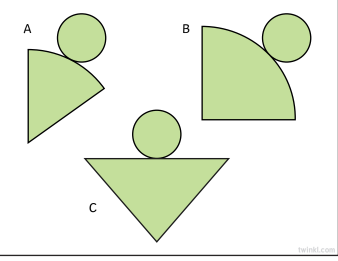
2) a) When assembled, what 3D shape does this net make?



- **b)** How many faces does the assembled 3D shape have? Describe them.
- **3)** When assembled, what 3D shape does this net make?

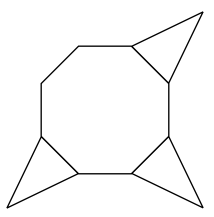


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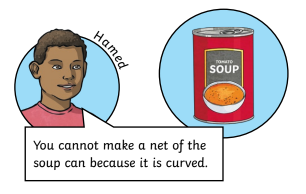


 Mandy is attempting to create a net of an octagonal based pyramid. Complete the net.





2) Year 6 are discussing nets of shapes.

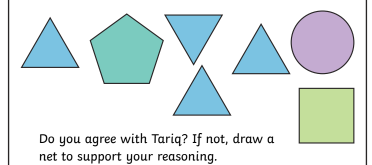


Do you agree with Hamed? Draw a net to support your explanation.

3) Tariq is discussing the possibility of constructing a net from these 2D shapes.

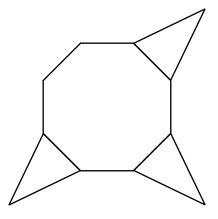


It is impossible to make a net for a 3D shape using the shapes I have.

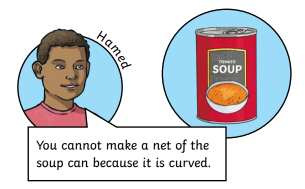


 Mandy is attempting to create a net of an octagonal based pyramid. Complete the net.





2) Year 6 are discussing nets of shapes.



Do you agree with Hamed? Draw a net to support your explanation.

3) Tariq is discussing the possibility of constructing a net from these 2D shapes.



It is impossible to make a net for a 3D shape using the shapes I have.



Do you agree with Tariq? If not, draw a net to support your reasoning.

1) Here is part of a net from a 3D shape. Which 3D shape could it be? Find as many examples as you can, explaining how you know.





2) Here is part of a net from a 3D shape. Which 3D shape could it be? Find as many examples as you can, explaining how you know.



3) Year 6 are discussing the way in which nets of cubes are created.



Any net made with 6 squares can be folded to make a cube.

Nets of cubes can be made using 6 squares, but only in particular orders.



4) Shawn is discussing nets of 3D shapes. Shawn is incorrect. Draw as many nets as you can to prove this.

You cannot make a net of a 3D shape using less than five 2D shapes as faces.



1) Here is part of a net from a 3D shape. Which 3D shape could it be? Find as many examples as you can, explaining how you know.





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