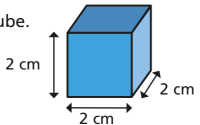
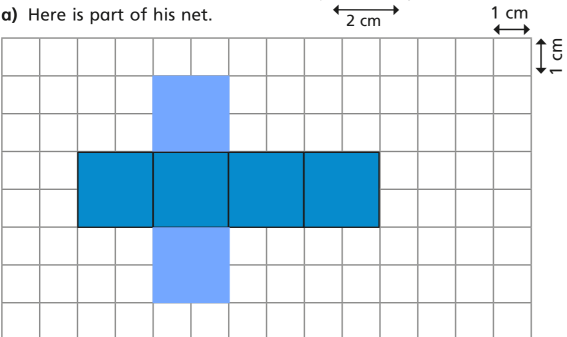
Draw nets of 3D shapes



Ron is drawing the net of this cube.

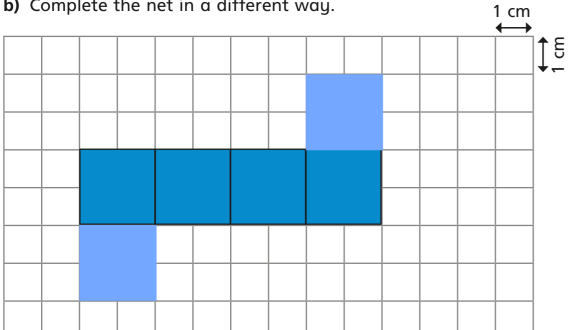


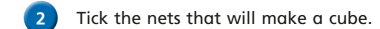
a) Here is part of his net.

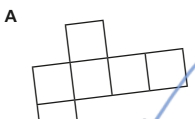


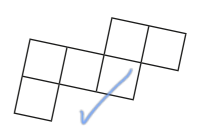
Complete the net.

b) Complete the net in a different way.



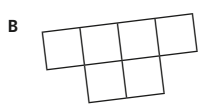


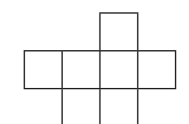




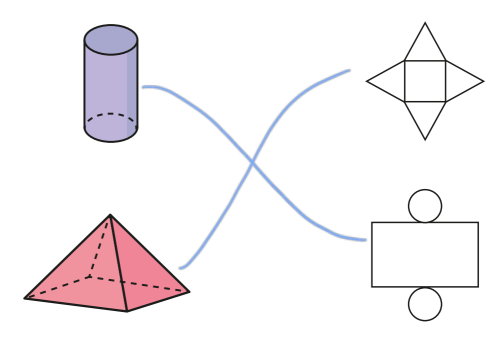
C

D





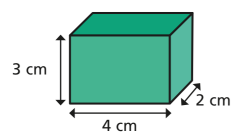
Match each net to its 3D shape.

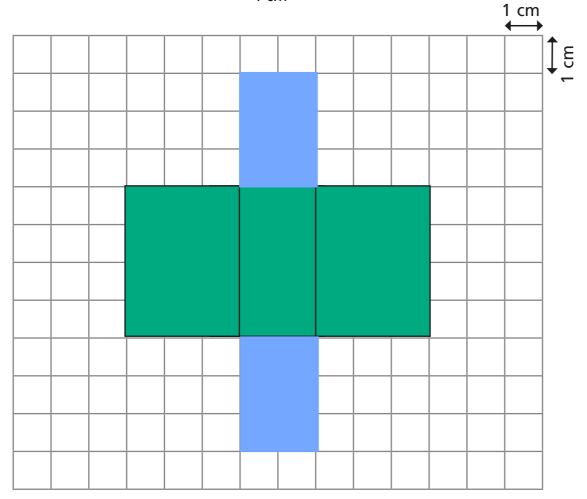


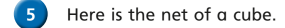




4 Complete the net of the cuboid.



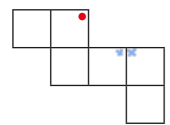




The net is made into a cube.

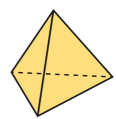
Which two corners will meet the corner marked with •?

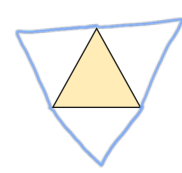
Mark them with a cross.



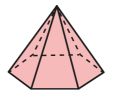


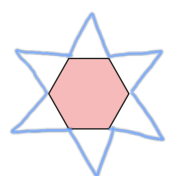
a) Complete a drawing of the net for the tetrahedron.





b) Draw the net of this hexagonal pyramid.





Which of these shapes is the net of a prism? Tick your answer.

Talk about your reasoning with a partner.



