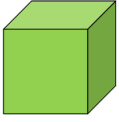
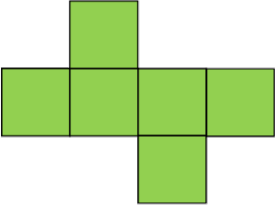

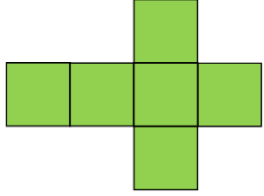
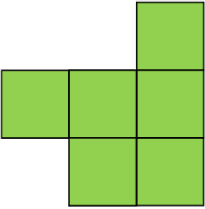
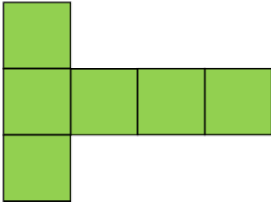
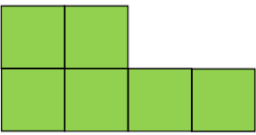


# Matching cubes and nets

This task is about showing which nets can make a cube.



Which of the nets fold to make a cube? (Choose as many as you like)

<input type="radio"/>		<input type="radio"/>		<input type="radio"/>	
<input type="radio"/>		<input type="radio"/>		<input type="radio"/>	

How did you work out which nets make cubes?

Thinking about nets for shapes ...

Did you imagine folding the net to work out the shape? *Yes/ No*

Could you explain to somebody else how it folds to make the shape? *Yes/ No*

Can you imagine unfolding the shape into the net? *Yes/ No*

Do you think you could work out nets for most shapes? *Yes/ No*

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