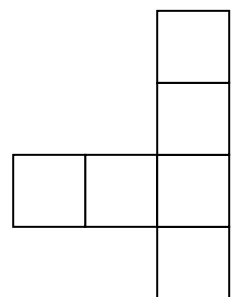
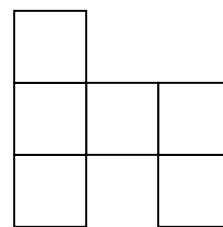
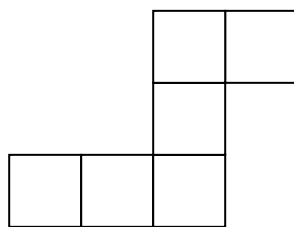
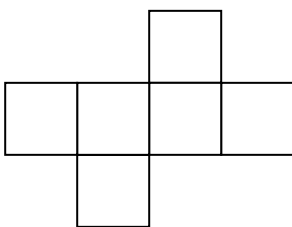
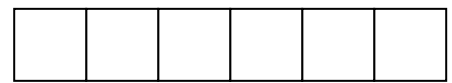
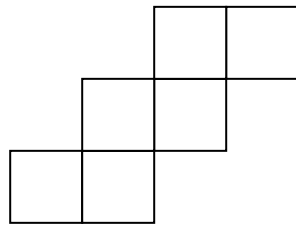
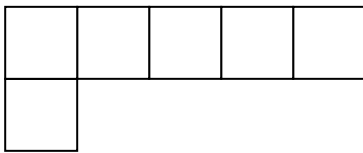
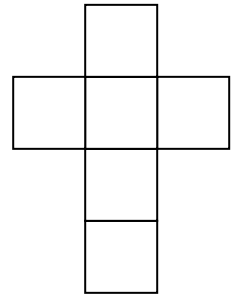
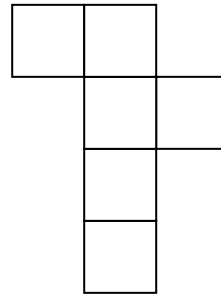
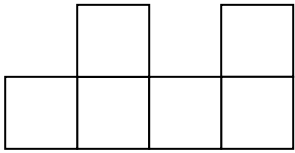
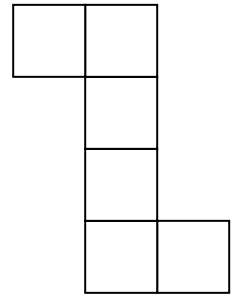
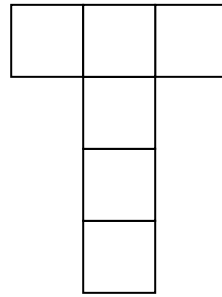
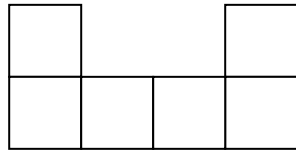
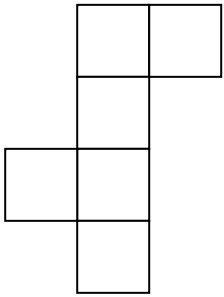


L.O. To investigate if all nets for a cube make a cube.

Which of these are nets will make a cube? Visualise each net being folded and make a prediction. Then, use square tiles and masking tape to make each net and check to see if they will fold into a cube. Tick them if they do and cross them if they don't.



What did you discovered about nets that had 4 squares in row?
Where do the remaining 2 squares need to be to make a cube?