This task is about identifying nets for 3-D shapes.









Rectangular prism Square-based pyramid Triangular prism Triangle-based pyramid

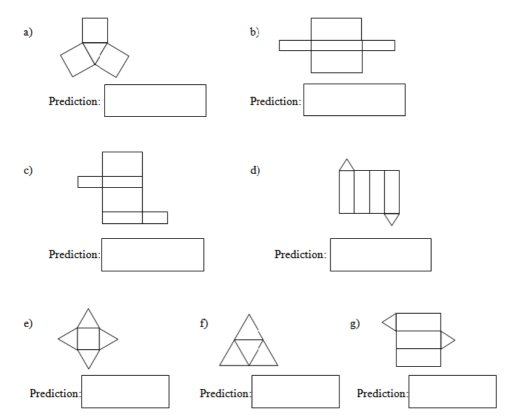
Some of the nets below can be folded to make the different shapes shown above.

Part A: Predict the shape each net will make:

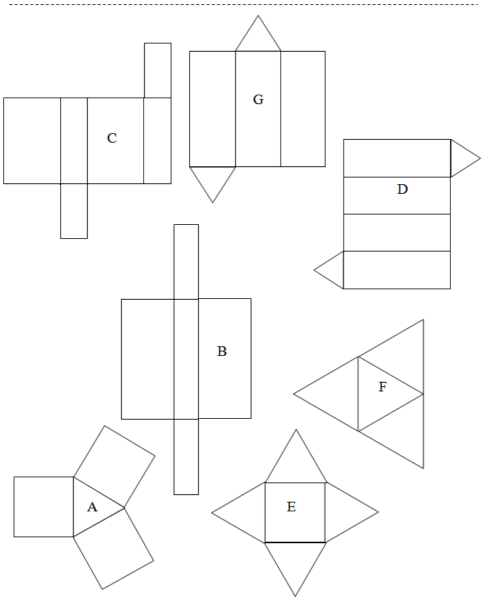
- . In the prediction box write the name of the 3-D that each net folds to.
- . Write "none" if you don't think it will fold to make any of the shapes above.

Part B: Check

- . Cut out all the nets on the next page and fold them to work out which shape they make.
- . If your prediction was correct tick the shape.
- . If your prediction was not correct write the correct name of the shape or none next to the shape.



Cut out the nets below



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