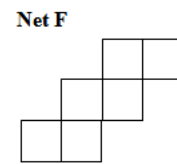
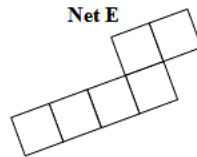
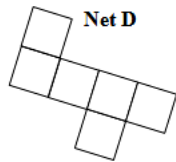
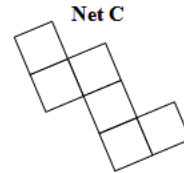
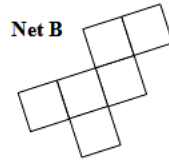
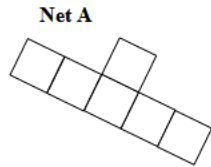


Nets for a cube

This task is about finding nets that fold to make a cube.

Nets are like maps that can be folded to make 3-D shapes. Some of the nets below can be folded to make a cube with all 6 faces.

- . Circle all the nets that you predict will fold to make a cube.
- . Cut out and fold all 6 of the nets on the next page to work out which make a cube.
- . Tick all the nets that you correctly circled.



Cut out the nets below

