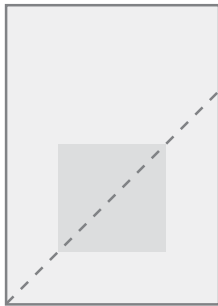
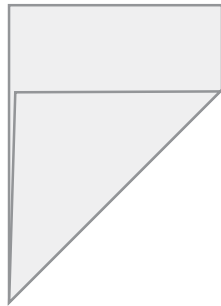




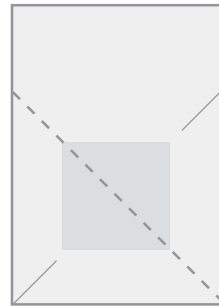
This model requires six sheets of A4. Use the first four steps to make six squares.
Try not to fold the shaded area in the centre which will be visible on the outside of the final cube.



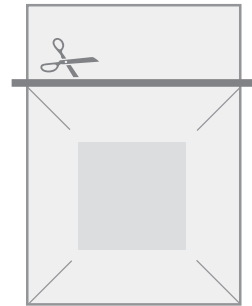
Fold the paper diagonally.



Unfold.

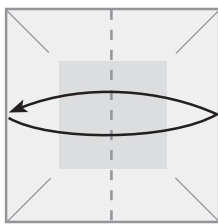


Fold in opposite direction.

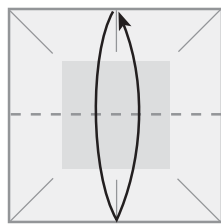


Cut to create a square.

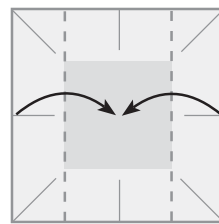
Once you have created the six squares, continue to make the six units which will form the six faces of the cube.



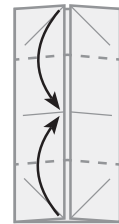
Fold vertically. Unfold.



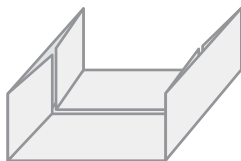
Fold horizontally. Unfold.



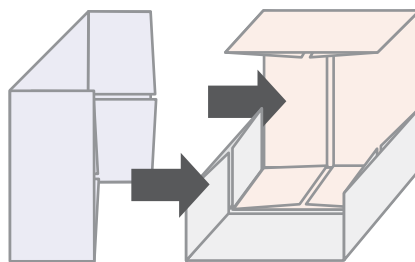
Fold left and right edges towards centre.



Fold top and bottom edges towards centre.



This module forms the faces of the cube.



Assemble all six modules as shown above.

