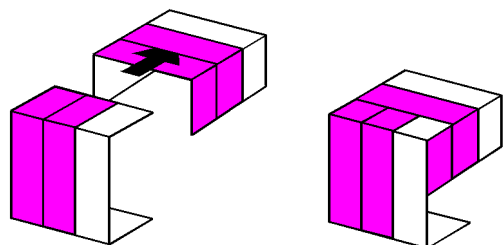
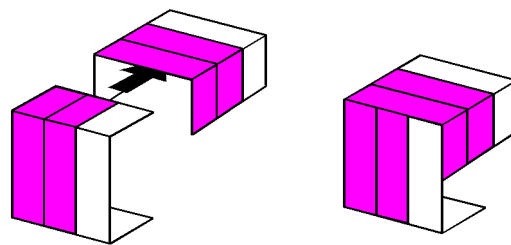


# Solution to Eccentricity

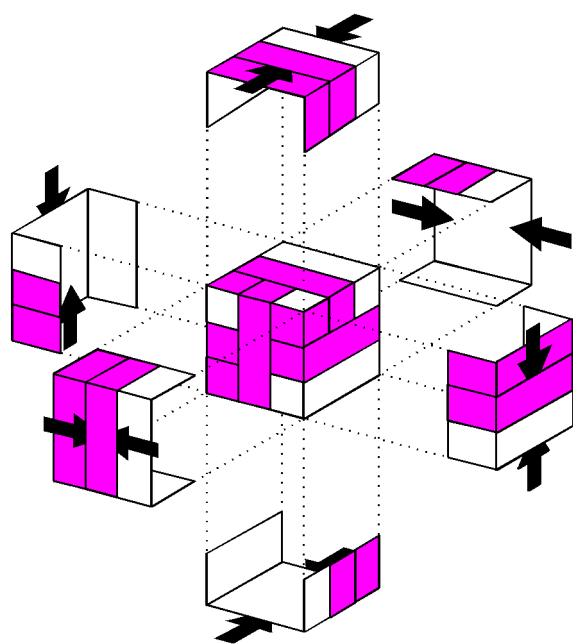
The secret to solving the puzzle is to realise that there are two entirely different ways of linking the modules together ...



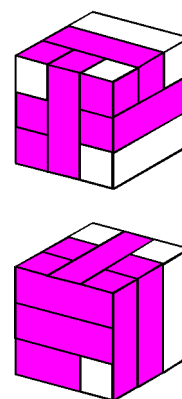
... either like this, where the tabs are inserted into the pockets on the outside of the square faces of the modules ...



... or like this, where the tabs are inserted underneath the square faces of the modules. A stable cube can be made using both methods. The puzzle can only be solved if both ways of linking the modules together are used.



Here is one arrangement of the modules that will produce a solution, i.e. a cube in which every face shows a different pattern of lighter and darker areas.



You can check that all the faces are different by turning the cube over Forwards, like this.