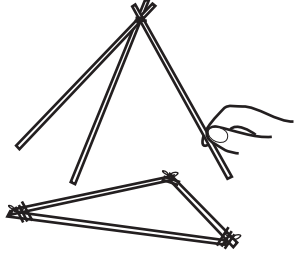


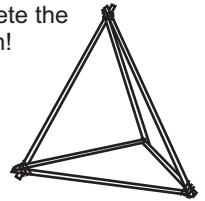
1 To make a Tetrahedron you will need six broomsticks and four rubber bands. Take three sticks and join them with a rubber band.



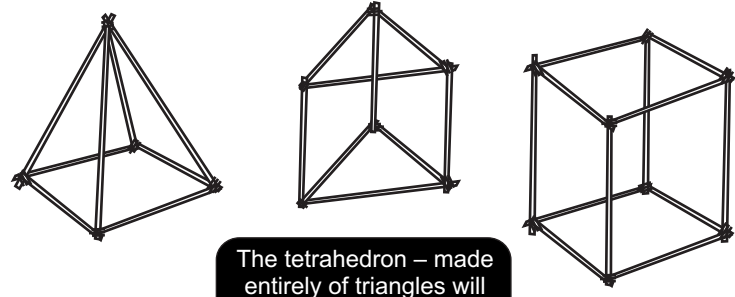
2 Make a triangle with three more sticks. Join each end of the tripod to one vertex of the triangle...



3 ... to complete the Tetrahedron!



Make different shapes - Pyramids, Cubes, Prisms etc. The rubber bands decay after a while. For permanent joints tie all the junctions with thread. This is a very low-cost way of making 3-D models.



The tetrahedron – made entirely of triangles will be the strongest structure.