

GEODESIC DOMES

ENGINEERING CHALLENGE 01

Designed by Hannah,
Design engineer at Dyson

The brief

Using jelly sweets and cocktail sticks, make your own geodesic dome.

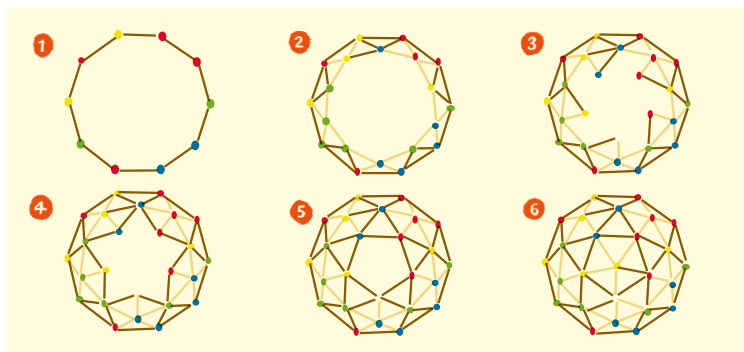
The method

Follow steps 1 – 6 in the diagram below.

Key for cocktail sticks: — 60mm — 54mm

Materials

Cocktail sticks: 35 at
60mm long and 30
cut down to 54mm long
Jelly sweets
Scissors
(with adult supervision)



How does it work?

Geodesic domes are extremely rigid. Multiple interlocking triangles form incredibly strong structures.

To deform or buckle a triangle you have to compress or stretch the lengths of the sides, which is hard to do as they support each other.

Design icons

Richard Buckminster Fuller,
inventor of the geodesic dome.
He was inspired by beehives,
fishing nets and other 'networks'.

Today there are more than
300,000 geodesic domes
around the world.

