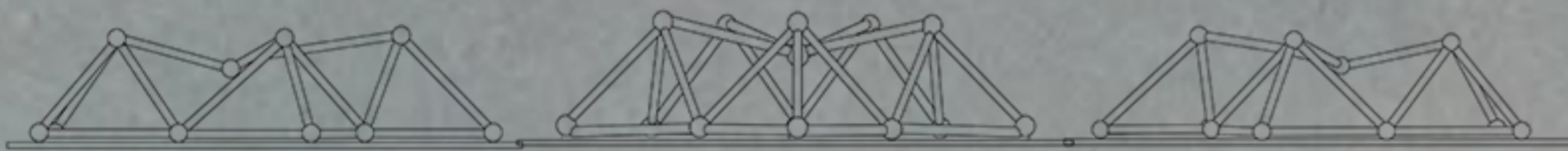


Plan

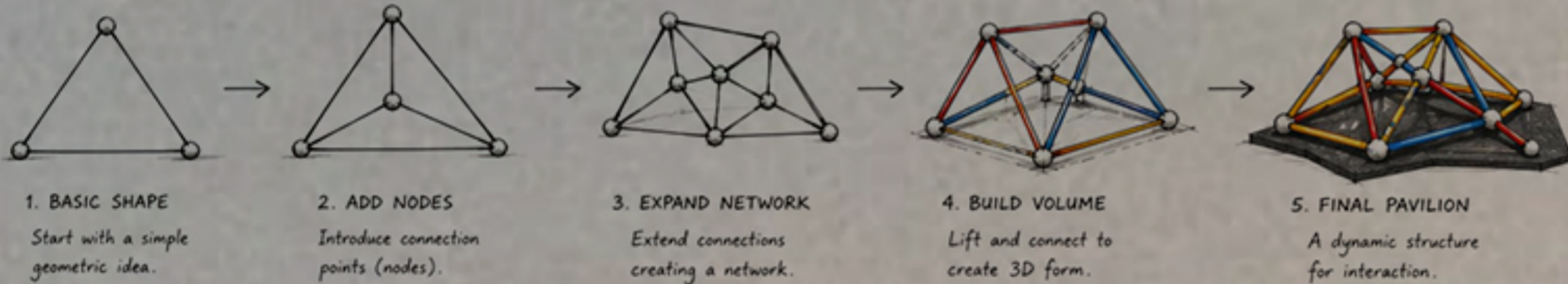


Right Side

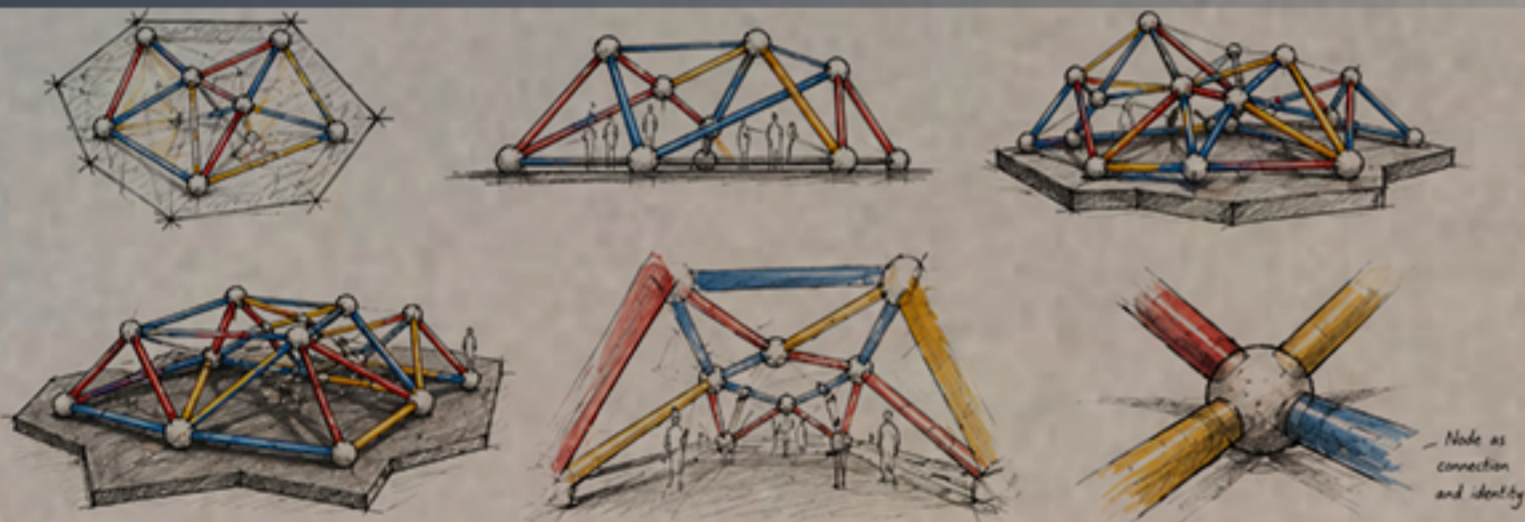
Elevation

Left Side

Concept



Sketches



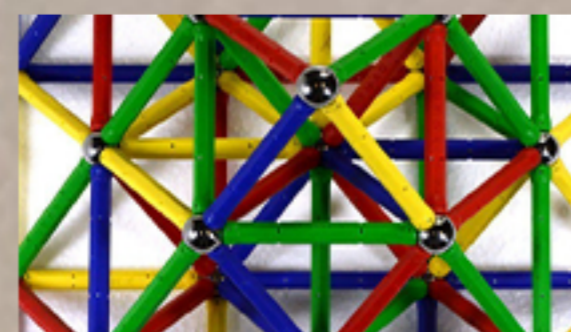
Materials



Steel Tubes



Spherical joints



Magnet sticks

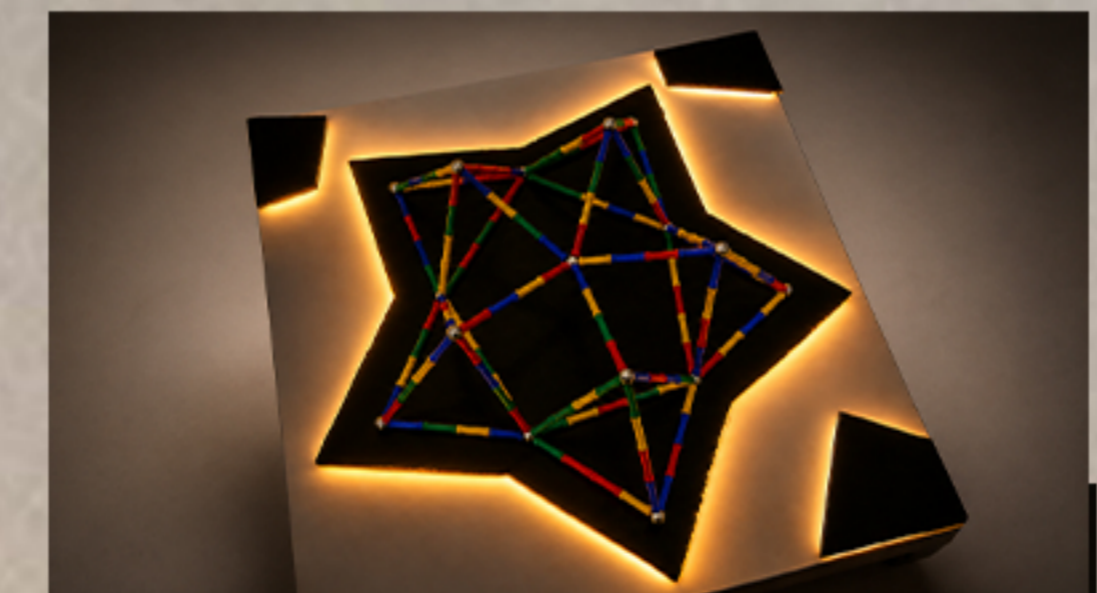
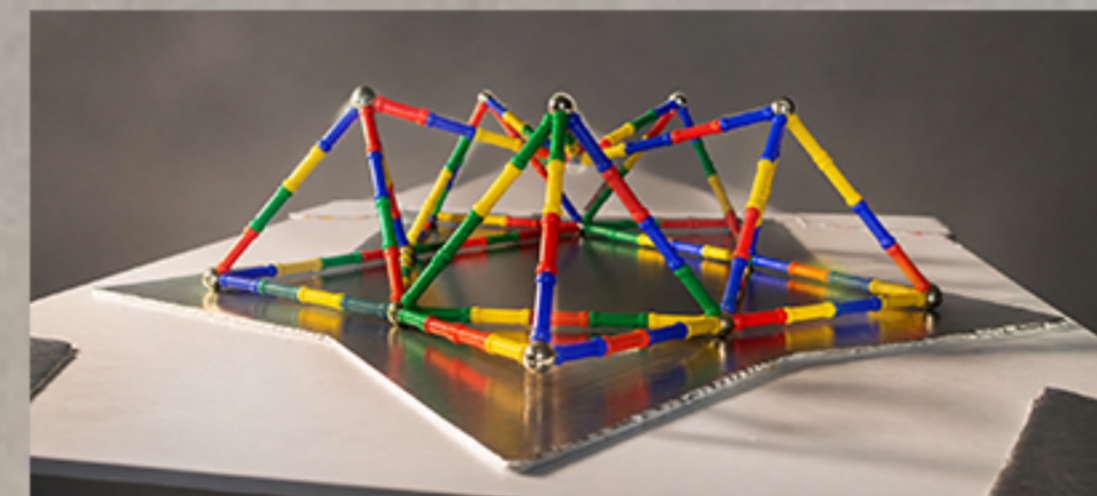
Real Life Materials

Maquette Materials

Construction Method

The pavilion would be built as a prefabricated steel structure assembled on site. First, a reinforced concrete base is poured with steel anchor plates to hold the structure. All the parts—steel tubes and spherical node joints—are manufactured in a workshop, cut to size, and painted before arriving on site. Construction starts by placing and fixing the nodes in position, then connecting the tubes between them using bolts or threaded connections hidden inside the nodes. The structure is assembled step by step from the bottom up, sometimes using temporary supports until it becomes stable on its own. Once everything is fixed, final finishes like protective coatings, lighting, and ground paving are added.

Maquette Shots



3D Shots

