



# **FUN PALACE 2018**

## **Intergalactic Cubby**

**SLQ Wiki Fabrication Lab 2026/05/31 22:06**

## FUN PALACE 2018 Intergalactic Cubby

During this drop in session children will become the engineers that lead the imagining and building of cubbies on an alternate planet. As the engineers you will need to consider the elements (dust storms, heat, wind) when building and choosing materials.

### Activity Details

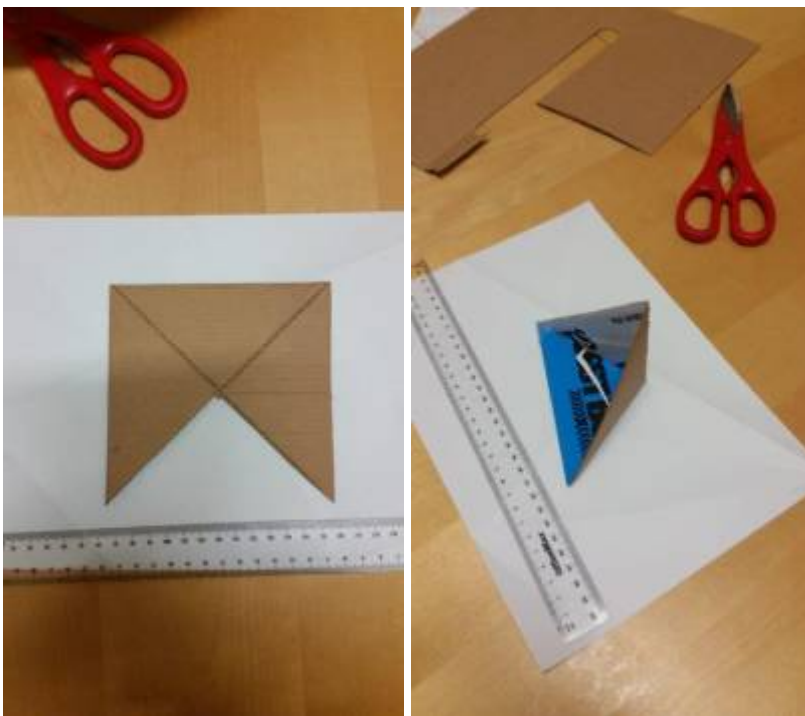
**Type** drop in

**Duration** all day

**# Deliveries** a large scale cardboard cubby will be collaboratively built with children

### Activity Criteria

### Learning Outcomes & Facilitator notes





## Session Plan

### Materials Req

- Confetti
- Fan
- Cardboard boxes
- Cardboard (different types)
- Material
- Coloured paper
- Rolls of paper
- Sticky tape
- Joiners ('make do' YPF has some)
- Coloured gels on lights (to represent heat, or cold)

### Equipment Req

**Files**

**Reflections Learnings**

**Gallery**