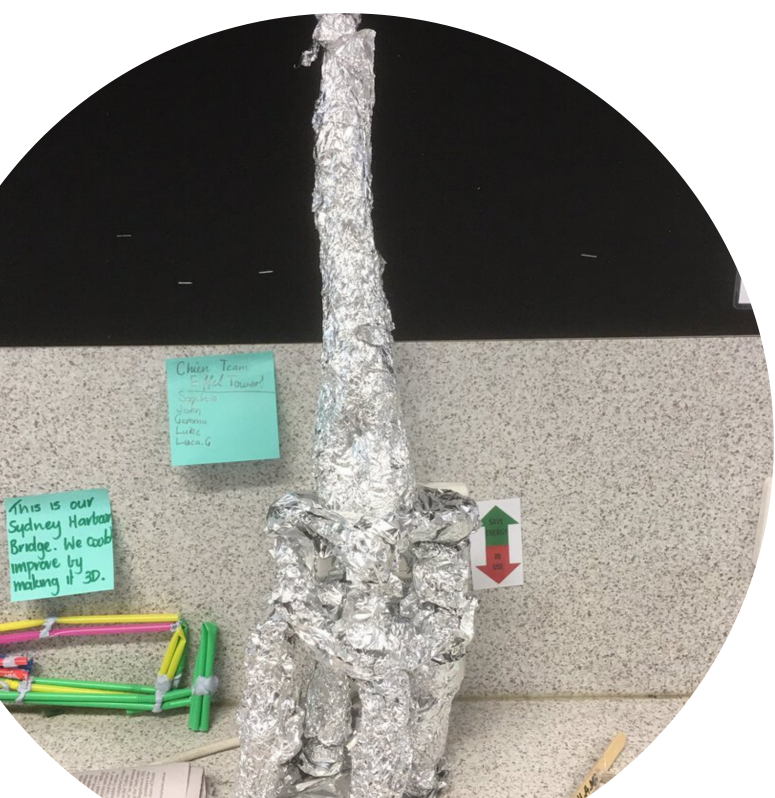
Athlone Education Centre School Challenge

Tin Foil Tower





Make the tallest tower possible from 90cm of tin foil and NOTHING else!



- 1. Design a tower.
- 2. Act like an Engineer and follow the Engineering Design Process.
- 3.Your device can be any dimensions, but it has to be as tall as possible.
- 4. You can only use 90cm of tin foil and nothing else, so that means no glue, tape, paper clips etc.
- 5. The tower must be free standing and cannot be supported or propped up against anything.

SHARE YOUR RESULTS ON TWITTER AND USE #AECSchoolChallenge #STEAMClareEd



