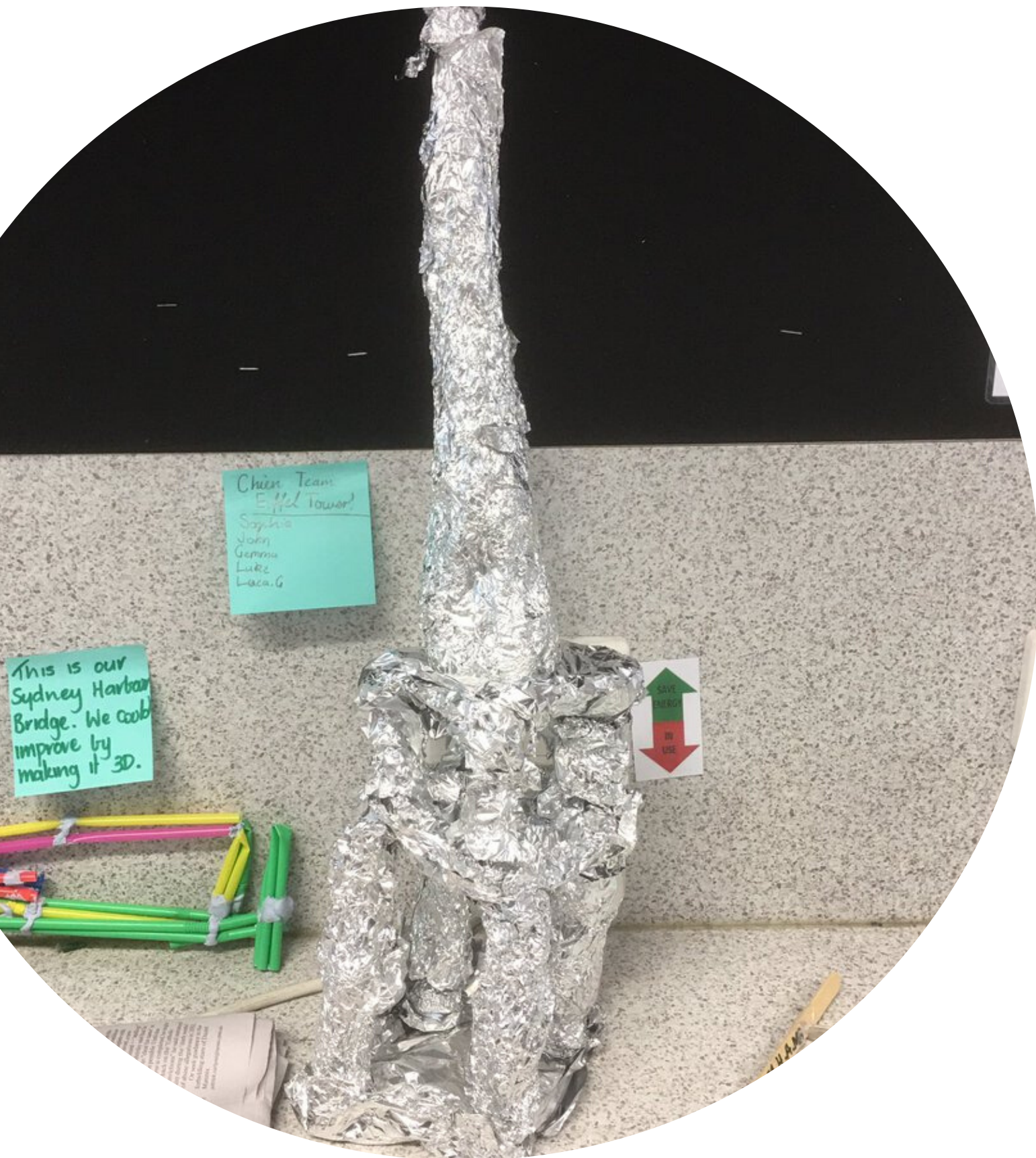


Athlone Education Centre School Challenge

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



@athloneec



Athlone
EDUCATION CENTRE
Ionad Oideachais Átha Luain