

STEAM for Sustainability Pre and Post Incursion Activities

Pre visit activities

Activities prior to the delivery of the program will help prepare students for the day as well as link the program to the class program.

These could include:

- Lessons from Primary Connections unit Essential Energy: https://primaryconnections.org.au/resources-and-pedagogies/curriculum-units/essential-energy
- Lessons from Primary Connections unit Circuits and Switches: https://primaryconnections.org.au/resources-and-pedagogies/curriculum-units/circuits-and-switches
- View games and activities on Cool Australia Website:
 https://www.coolaustralia.org/curriculum-materials/?types_k=&types_v=&year_level_k=year_level-year-5-6
 6&year_level_v=693&ca_topic_k=&ca_topic_v=&subject_k=&subject_v=&

Follow up activities

• Thermal comfort program: https://app.education.nsw.gov.au/rap/resource/access/933f4fd3-9169-4f11-af00-2b0891a307e7/1

Note: Observatory Hill EEC also has other incursion programs suitable for your stage. https://observatoryhilleec.schools.nsw.gov.au/primary-programs/incursion-programs.html

Follow up support websites and resources

Primary Connections units of work, Scootle: http://www.scootle.edu.au/ec/pin/WDURMY%3Fuserid%3D39287