FAIRVALE PUBLIC SCHOOL



Dharug Country Wolseley Street, Fairfield NSW 2165





T: 9724 3470 **F**: 9727 8863

E: fairvalep.school@det.nsw.edu.au

@FairvalePS

Science Projects 2023

26th July 2023

Science Week will be held from Monday 14th August through to Friday 18th August. The theme this year is "Innovation: Powering Future Industries". Students from K-6 are invited to complete a Science Project about this year's theme. Projects will be on display in the library throughout the week. Every class will have a chance to view them as part of our Science Week celebration. Families are welcome to view the displayed projects during Science Week between 9-10am or 2-3pm. Please see the office before entering the library. Projects can be individual or family. There are 3 ways you can create your project - Artwork, Digital Representation or 3D Model.

A student may only enter 1 project.

Artwork – colour, lead pencil, charcoal, ink drawing, painting, collage, sculpture, diorama, posters, photographs, etc. *Example: create an artwork of a new tool farmers could use to improve farming.*

Digital Representation – digital 3D model, Minecraft Education, PowerPoint Presentation, video, infographic etc. *Example: Create your own world using minecraft*.

3D Model – construct a model using legos, plaster, paper mache, wire, cardboard, wood, plastic bottles, re-cycled materials and so on. *Example: design and build your own invention*.

Attach the form to your project where the judges can see it.

Bring your project to your class teacher on Friday 11th August, 2023.

If you have any questions regarding your project please speak to Miss Nak.

| Miss Nak |
|--------------------------|
| Science Week Coordinator |
| |

| Innovation: Powering Future Industries RESOURCE BOOK OF IDEAS Innovation: Powering Future Industries | |
|--|---|
| Name :(First Name) | Class: (Last Name) |
| CATEGORY (tick one) | PROJECT TYPE (tick one) |
| ☐ Individual ☐ Family Additional Names: ———————————————————————————————————— | ☐ Artwork ☐ Digital Representation ☐ 3D Model |