

Mathematics

Number and place value, multiplication and division, fractions, Statistics.

English

- Writing a recount about the journey of water
- Creating a letter to inform about not wasting water
- Creating a persuasive garden leaflet
- Interview with a garden animal

DT

- Plan, design and create a working model using a range of self-selected tools.
- Investigate the seasonality of different foods.
- Investigate local foods and produces.



Up in the garden and down in the dirt

Australasia Class

Music

- Play an un-tuned instrument - Recorders.

Geography

- The water cycle.

Art

- Sketching of wild flowers and nature with annotations (links with geography).
- Experiment with watercolours and colour mixing

Science

Plants

- Labelling the parts of a plant.
- Investigation - What plants need to grow well.
- Investigation - results what have we found out?
- How water moves through a plant.
- The part flowers play in the life cycle of a flowering plant.
- The life cycle of a flowering plant.

- Key Texts:
- The rhythm of the rain - Grahame Baker-Smith
- Once upon a raindrop - James Carter
- A drop in the ocean - Jacqui Bailey
- Up in the garden and down in the dirt - Kate Messner
- Interview with a Tiger - Andy Seed

PE

- Athletics
- Striking and fielding
- Tennis

RE

- Ways to live a good life and be a great friend.

French

- Classroom phrases
- Pronunciation
- Paris' landmarks
- UK and capital cities
- Counting 1-6
- Simple sentences using it is/ this is/ yes / no.
-

ICT

- Creating a branching database
- Programming

