

Images showing some of A.G.E's work displaying what they learned and what they decided to plant for their own restoration project at the school.

**Garden**

**Restoring the AGE Garden**

**Swamp Sedge**

**Harakeke (Flax)**

*Toe Wo (to) kōwhiri flax*

**Native Plant Species**

**Karamu**

**Manuka**

*you can make honey from manuka*

*Bees love manuka you can make tea from manuka*

*1) COPOLINA  
2) very strong plant  
3) grows in shade  
4) dry moist  
5) dry moist areas*

*Restoring the AGE Garden*

**Worms have the ability to eat their own weight in a day**

**One acre of land can contain around 1 million worms**

**Worms are hermaphrodites and have both male and female organs.**

**Earth worms eat almost anything that was alive, as long as it is dead when they eat it**

**Worm burrows let water and oxygen into the soil for plants to use**

**Earth worms use their skin to breathe and do not have lungs**

**The myth of both parts of a worm surviving when it is cut in two is not true, only the part with the head attached will survive**

**The average life span of a worm is 4-5 years and they can grow to 30cm long**

**Worms are cold blooded and can have between 1 and 5 pairs of hearts**

**There are around 2700 different types of worm**

**Plant Parts:** Name, Species, Flower, Stem, Restoration, Plant, Shoot, Root, Growth, Pollination, Photosynthesis, Leaf, Fertilisation, Sunlight, Seed, Nutrients, Carbon Dioxide, Water, Soil, Oxygen, Seed Coat, Petal, Glucose, Embryo, Food Store, Sepal, Sowing, Style, Stigma, Ovary, Flower, Pollen, Anther

