

Bunbury Primary students Sam Mitenko, Amelia Oddy, Matilda Coulson and Ben Martinson demonstrating what happens when vinegar is added to bicarbonate soda.

Creating sustainable futures

BUNBURY Primary School students embarked on a day of activities last Thursday part of as Sustainable Futures program that provides investigations linked to the curriculum with a sustainability real world theme.

School associate princ ipal Franca Dillon said students investigated where carbon can be found and how and why carbon dioxide levels had increased in the atmosphere.

They discussed how this affected temperature in the environment and what can be done to reduce carbon emissions, including renewable energies and low

carbon emission technology, carbon capture and storage.

Bunbury Primary School were left with equipment, materials and written resources to help them further discover sustainable practices.

Students uncovered many findings throughout the day including Amelia Oddy who discovered dioxide had a lot of force and carbon didn't stay in the one place.

Students have been tasked with the challenge of learning and preparing a couple of the experiments to teach their classmates, Ms Dillon said.