

Impact of the Crawley Green Primary School Curriculum



Science

By the end of KS1, all pupils will:

- ★ Have explored the world around them, make observations and draw pictures of animals and plants.
- ★ Be able to use scientific vocabulary to talk about the world around them.
- ★ Have a better understanding of changes around them and cause and effect through experiments, trial and error.
- ★ Have used a range of scientific skills such as observing, finding patterns, investigating using their senses, identifying similarities and differences.
- ★ Have developed curiosity regarding the world about them and how things work, along with the desire to explore and experiment.

Developing cultural capital in science:

- ★ At Crawley Green Infant School, Science is integrated within many other subjects (cross-curricular links) such as maths, English, art, music e.g. science is closely linked to English for naming and labelling, etc.
- ★ We will enhance children's experiences and learning by utilising different opportunities within our Science curriculum, around the school and within our wider community.
- ★ Improve their science capital by learning about a diverse range of scientific topics and how these can be transferred into real-life careers.