

2018-2019

Club name: Science Club

Sponsor: M. Small

## Goals:

- Solve increasingly complex problems, from a wider range of contexts
- Make more decisions themselves about how to carry out, record and interpret the activity length of the activities increases
- Reflect on, discuss and share their ideas about increasingly complex ideas
- Share their results more widely, and in more diverse media.
- Inspire and increase student interest in Science and Technology
- Increase student academic attainment (grades) in the STEM subjects
- Increase the number of students entering higher education in the STEM subjects
- Increase the Technological Literacy of future generations


## Students:

- Practice at the process skills needed in science.
- Increased opportunity to develop and practice thinking, speaking and listening skills.
- Opportunities to experience a wider range of science topics, hence broadening their enthusiasm for science.


## School:

- To celebrate science.
- Raising the profile of science within the school.
- A positive change in attitude to science lessons.


## Science Club Meeting dates:

- Thursdays afterschool, and anytime (when available) afterschool to study.

