

We have no limits on our ambitions and grow up knowing that we could be whatever we want to be, whether it be astronauts, forensic scientists, sound engineers or microbiologists.

Throughout our school career, we will experience planning, conducting and evaluating a range of enquiries, including:

- -comparative/fair testing
- -research
- -observation over time
- -pattern seeking
- -identifying, grouping and classifying
- -problem solving







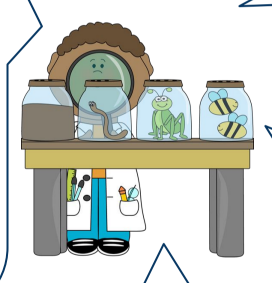






At Caton, we place curiosity at the heart of our lessons.

Caton's Key Principles



At Caton, we can be SCIENTISTS each and every day. We value hands-on experiences and use these to deepen our scientific knowledge and skills.

Each of us will receive a broad and balanced Science curriculum that will make us confident to explore and discover the world around us.

"Science is magic that works."

Kurt Vonnegut