



Science



Broadbottom CE (VC) Primary School



Aims

At Broadbottom we aim to:

‘Our vision in science is to encourage curiosity in children so that they ask questions that fuel navigators, explorers and adventurers in the universe we live in.’

Providing a stimulating, engaging and challenging learning environment.

Encourage pupils to develop and use a range of scientific skills including:

- **Processes and Changes**
 - **Methods**
- **Observing and Recording**
 - **Scientific Vocabulary**
 - **Uses and Implications**
- **Cross-Curricular Links (STEM)**

Science nurtures pupils' natural curiosity and helps develop inquiring minds.



Science encourages pupils to ask 'how' and 'why' questions, with the aim of finding out the answers.





Science motivates pupils
to explore the world
around them and to
change it for the better.



Practical experiments, investigations and making hypotheses in science teach pupils the importance of accuracy and problem-solving.



Science teaching opens up new ways of thinking which complement and / or challenge established ideas and knowledge.



Science

Evidence



BOOKS



LEARNING
WALKS



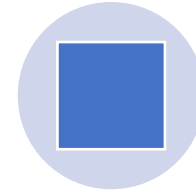
KAHOOT
QUIZZES



TIME MACHINE



PUPIL VOICE



MODERATION