

Adult poster



Lessons show progression throughout units and between year groups.

We ask questions and work together to discuss the answers.

Science has a wow factor and promotes a sense of awe and wonder.

We apply our 'working scientifically skills' to solve problems, explore, observe and investigate.



We are involved in creating and carrying out investigations and can share and explain our ideas and conclusions.

Children are given the autonomy to develop own lines of enquiry and plan investigations to test them.

We believe that Science should inspire children to explore the world around them and give them the knowledge they need to explore it.

Our learning is enhanced by outdoor learning, specialist visitors and access to relevant resources.

We actively participate in lessons through practical work to stimulate inquisitiveness.

We use relevant scientific vocabulary to explain our thinking.

We apply our 'working scientifically skills' to solve problems, explore, observe and investigate.

*"Let us love, not in word, but in truth and action." (1 John 3:18)*

Child poster



Science is great when we learn in small steps.

Science is great when we ask questions and work together.

Science is great when it makes us wonder.

Science is great when we explore, observe and investigate our ideas.

Science is great when we talk about our learning.

Science is great when we create and carry out investigations and work like a scientist.



Science is great when we learn outside, have visitors and have resources we need.

We believe that Science should inspire children to explore the world around them and give them the knowledge they need to explore it.

Science is great when we use scientific vocabulary to explain our thinking.

*"Let us love, not in word, but in truth and action." (1 John 3:18)*