



Ashton St. Peter's Church of England Voluntary Aided Primary School

Science Policy

Ratified in March 2021

Update in March 2024

Science is a core subject

Rationale See Appendix A - 'Principles of Science'

We believe that the teaching of Science should stimulate and excite children's curiosity and enable them to understand their world and to explain phenomena within it. It should also encourage and develop a sense of awe and wonder, and thus of respect, regarding their world. Consequently, we believe that pupils require an appropriate and effective, broad and balanced programme of scientific education, in line with the National Curriculum.

We hope to show children how the skills and knowledge of Science apply to everyday life situations.

Aims

We regard the teaching of science at Primary level to be underpinned by prior learning, which is closely linked to the National Curriculum programme of study. We believe that children should learn to:

- Retain and develop their natural curiosity about the world around them increasing their knowledge and understanding of important scientific ideas, processes/skills and relate these to everyday experiences and events.
- Think, explore and communicate ideas effectively
- Explore values and attitudes through science, including the promotion of spiritual, moral, social and cultural development. (Encouraging open-mindedness, perseverance, independence, individuality and also the importance of teamwork).

Teaching and Learning

We recognise each pupil as having individual and unique potential. Children will have opportunity to:

- Apply their scientific knowledge in a wide range of contexts
- Test ideas arising from their own investigations or suggested to them by others using a fair method.
- Make observations and measurements in a precise and systematic way and draw conclusions from and form hypotheses based upon this evidence.
- Present their findings comprehensively, clearly and accurately in a variety of ways

- Use ICT and appropriate research materials
- Show progress in their understanding of, and be able to demonstrate knowledge at an appropriate level about, aspects of the following:
 - o Working Scientifically
 - o Life processes and living things
 - o Materials and their properties
 - o Physical processes

Planning, Progression and Continuity

The Science curriculum is organised on a topic basis and delivered creatively, where possible. These are based on the National Curriculum Programmes of Study and Statements of Attainment. We base our planning on the Collins Connect 'Snap Science' scheme. This scheme promotes appropriate challenge and progression of knowledge and understanding, skills, investigations and activities.

In Foundation Stage, Science is taught through the Early Years Framework strand of 'Knowledge and Understanding the World'. Learning activities are planned through a range of 'Adult Led' and 'Child Initiated' opportunities, also based on the 'Snap Science' scheme.

All teachers are involved in Science planning. All teachers meet and share ideas to ensure continuity throughout the school and full coverage of the National Curriculum. The subject leader carries out and implements a range of monitoring tasks across the school. There is an expectation that the Governor Partner will meet at least once in an academic year with the subject leader and participate in a 'Science Learning Walk'.

To ensure that children make progress in science and are able to build upon their previous knowledge and experience, teachers will provide opportunities for them to move on from using everyday language to increasingly precise use of technical and scientific vocabulary, notation and symbols.

Children will be encouraged to develop scientific thinking and build on their knowledge, creating and applying links in their learning. They will describe events and phenomena to begin with and later, will be able to explain these. Children will begin by participating in practical science activities and progress to building increasingly abstract models of real situations, moving from unstructured exploration to more systematic and rigorous investigation of a question. These investigations will be recorded using simple drawings to begin with, then diagrams and charts will be used as children develop the ability to represent and communicate scientific information. Finally, children will be using more conventional diagrams and graphs.

Assessment, Recording and Reporting

Assessment for learning is carried out as an ongoing process by pupils, teachers and support staff, to ensure good progression.

Children's progress is assessed in a variety of ways and is appropriate to age and ability;

1. Discussion
2. Peer Evaluation e.g. Discussion dice and post-it notes

3. Self-Evaluation e.g. learning ladders or 'Jelly Baby Tree
4. End of topic tests
5. Teacher Assessment
6. Marking and Feedback- next steps and top-tips-2 stars and a wish

Pupils' attainments in scientific skills and knowledge are assessed at the end of each topic and the results of these topic tests are used alongside other assessment methods to form teachers' termly assessments. In light of any new government -led initiatives, we will continue to review and update assessment procedures in line with any guidance received.

All teachers complete at an updated assessment sheet at the end of term. The achievements illustrated by these measures will form the basis of the science section of each child's individual report to parents at the end of each year and informally in parent/teacher consultations.

Inclusion

Activities will be planned in such a way as to encourage the full and active participation of all children, irrespective of race, gender, social and economic circumstance or ability. In line with the school's 'Equal Opportunities Policy', all children will have an entitlement to all aspects of the Science curriculum.

Health and Safety

Due to the practical nature of this subject, health and safety procedures will be adhered to and risk assessments completed for hazardous activities. Children will be taught the correct and safe use of scientific equipment.

Resources

The resources are stored in the resources room and there is a comprehensive range of resources available in the Science cupboards.

Review Procedures

The School's policy will be reviewed when:

- Every three years March 2024
- The School wishes to review the policy.
- If amendments are required by the LA

Ratified by:

Date: March 2021

Chair of Governors

Ashton St Peter's Primary School

Principles of Science

Questions are asked, answered, encouraged
Underpinned by prior learning
Applies scientific knowledge in a wide range of meaningful contexts
Learning in different ways
ICT is used for research, data capture and analysis
Teamwork, thinking skills, are encouraged
You never know what might happen, children find out the unexpected!

Stimulating, surprising, creating a sense of awe and wonder
Coherently planned, challenging learning
Inspires, inclusive, innovative
Enquiry based investigations
Needs of all children are planned for and met
Connected to the world beyond the classroom-outdoor learning
Enables children to make sense of the world around them