ST. LUKE'S CHURCH OF ENGLAND PRIMARY SCHOOL

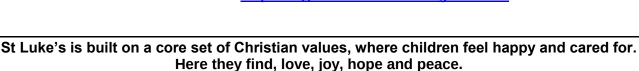
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John 13: 34-35 says: 'Love one another. As I have loved you... By this everyone will know that you are my disciples.'

'Following in God's way, Learning day by day, Working with one another, Caring for each other'

SCIENCE POLICY

Date of Policy: 2021 Review Date: 2024

1 Aims and Objectives

At St Luke's, we recognise the importance of Science in every aspect of daily life. As one of the core subjects taught in primary schools, we give the teaching and learning of Science the prominence it requires.

We encourage children to be inquisitive throughout their time at school and beyond. The Science curriculum fosters a healthy curiosity in children about our universe and promotes respect for the living and non-living. Throughout the programmes of study, the children will acquire and develop the key knowledge that has been identified within each unit and across each year group. The key knowledge identified by each year group is informed by the national curriculum. The curriculum is designed to ensure that children are able to acquire key scientific knowledge through practical experiences; using equipment, conducting experiments, building arguments and explaining concepts confidently. Cross curricular opportunities are also identified, mapped and planned to ensure contextual relevance. Children are encouraged to ask questions and be curious about their surroundings and a love of science is nurtured through a whole school ethos and a varied science curriculum. The National Curriculum will provide a structure and skill development for the science curriculum being taught throughout the school.

1.1 The intentions of our Science teaching are that children will:

- develop scientific knowledge and conceptual understanding through the specific disciplines of biology, chemistry and physics.
- develop understanding of the nature, processes and methods of science through different types of science enquiries that help them to answer scientific questions about the world around them.

- be equipped with the scientific skills required to understand the uses and implications of science, today and for the future.
- use a range of methods to communicate their scientific information and present it in a systematic, scientific manner, including I.C.T., diagrams, graphs and charts.

2 Teaching and Learning Styles

- 2.1 We use a variety of teaching and learning styles in science lessons. Our principal aim is to develop children's knowledge, skills, and understanding. Sometimes we do this through whole-class teaching, while at other times we engage the children in an enquiry-based research activity. We encourage the children to ask, as well as answer, scientific questions. They have the opportunity to use a variety of data, such as statistics, graphs, pictures, and photographs. They use ICT in science lessons because it enhances their learning. They take part in role-play and discussions, and they present reports to the rest of the class. They engage in a wide variety of problem-solving activities. Wherever possible, we involve the children in real scientific activities, for example, carrying out a practical experiment and analysing the results.
- 2.2 We recognise that in all classes children have a wide range of scientific abilities, and we ensure that we provide suitable learning opportunities for all children by matching the challenge of the task to the ability of the child. We achieve this in a variety of ways:
 - Setting tasks which are open-ended and can have a variety of responses;
 - Setting tasks of increasing difficulty (we do not expect all children to complete all tasks);
 - Flexible grouping of children in the room, and setting different tasks for each ability group;
 - Providing resources of different complexity, matched to the ability of the child;
 - Using classroom assistants to support the work of individual children or groups of children.

3 Science Curriculum Planning:

- 3.1 We use the National Curriculum Science Programmes of study to inform our planning. By doing this, we ensure our lessons describe a sequence of knowledge and concepts. While it is important that children make progress, it is also vitally important that they develop secure understanding of each key block of knowledge and concepts in order to progress to the next stage.
- 3.2 We carry out our curriculum planning in science in two phases: long-term and medium-term (Research Projects). The long-term plan maps the scientific topics studied in each term during the key stage. The science co-ordinator works this out in conjunction with teaching colleagues in each year group. In some cases, we combine the scientific study with work in other subject areas and within our Research Project planning.
- **3.3** Our medium-term plans, give details of each unit of work for each term. The science coordinator keeps and reviews these plans.

4 Early Years Foundation Stage

4.1 We teach science in the Reception Class as an integral part of the topic work covered during the year. As the Reception Class is part of the Early Years Foundation Stage of the National Curriculum, we relate the scientific aspects of the children's work to the objectives set out in the Early Learning Goals (ELGs), which underpin the curriculum planning for children aged three to five. Science makes a significant contribution to developing a child's understanding

of the world, for example through investigating what floats and what sinks when placed in water.

5 Contribution of Science to teaching in other curriculum areas

5.1 English

Science contributes significantly to the teaching of English in our school by actively promoting the skills of reading, writing, speaking and listening. Some of the texts that the children study during English are of a scientific nature. The children develop oral skills in science lessons through discussions (for example of the environment) and through recounting their observations of scientific experiments. They develop their writing skills through writing reports and projects and by recording information.

5.2 Mathematics

Science contributes to the teaching of Mathematics in a number of ways. When the children use weights and measures, they are learning to use and apply number. Through working on investigations they learn to estimate and predict. They develop accuracy in their observation and recording of events. Many of their answers and conclusions include numbers.

5.3 Personal, Social and Health Education (PSHE)/ RSHE and Citizenship

Science makes a significant contribution to the teaching of PSHE/RSHE and citizenship. This is mainly in two areas. Firstly, the subject matter lends itself to raising matters of citizenship and social welfare. For example, children study the way people recycle material and how environments are changed for better or worse. Secondly, the subject gives children numerous opportunities to debate and discuss. They can organise campaigns on matters of concern to them, such as helping the poor or homeless. Science thus promotes the concept of positive citizenship.

5.4 Spiritual, Moral, Social and Cultural Development

Science teaching offers children many opportunities to examine some of the fundamental questions in life, for example, the evolution of living things and how the world was created. Through many of the amazing processes that affect living things, children develop a sense of awe and wonder regarding the nature of our world. Science raises many social and moral questions. Through the teaching of science, children have the opportunity to discuss, for example, the effects of smoking, and the moral questions involved in this issue. We give them the chance to reflect on the way people care for the planet, and how science can contribute to the way we manage the earth's resources. Science teaches children about the reasons why people are different and, by developing the children's knowledge and understanding of physical and environmental factors, it promotes respect for other people.

5.5 Computing

Information and communication technology enhances the teaching of science in our school significantly, because there are some tasks for which ICT is particularly useful. It also offers ways of impacting on learning which are not possible with conventional methods. Software is used to animate and model scientific concepts, and to allow children to investigate processes, which it would be impracticable to do directly in the classroom. Children use lpads to photograph and video experiments and also to complete research in class. Children use ICT to record, present and interpret data, to review, modify and evaluate their work, and to improve its presentation. Children learn how to find, select, and analyse information on the Internet and on other media.

6 Science and Inclusion

6.1 At St Luke's we provide equality of opportunity for all pupils. Similarities and differences between people and cultures are explored sensitively. Equal treatment is given to boys and girls and non-stereotypical behaviour/ views are positively encouraged. All children have equal opportunity to reach their full potential throughout school, regardless of their race, gender, cultural background, ability or any physical or sensory disability. Children with a

additional needs are given extra support to enable them to access the full curriculum. We aim to overcome any barriers to learning, e.g. dyslexia, dyspraxia and dyscalculia, which can hinder pupils' learning, by adapting the teaching or resources to meet the pupils' individual needs.

- 7.2 At our school we teach science to all children, whatever their ability and individual needs. Science forms part of the school curriculum policy to provide a broad and balanced education to all children. Through our science teaching we provide learning opportunities that enable all children to make good progress. We strive hard to meet the needs of those children with special educational needs, those with disabilities, those with special gifts and talents, and those learning English as an additional language, and we take all reasonable steps to achieve this.
- 7.3 When progress falls significantly outside the expected range, the child may have special educational needs. Our assessment process looks at a range of factors classroom organisation, teaching materials, teaching style and differentiation so that we can take some additional or different action to enable the child to learn more effectively. Assessment against the year group expectations allows us to consider each child's attainment and progress against expected levels. This ensures that our teaching is matched to the child's needs.
- **7.4** If it is felt necessary, children may be given an Individual Education Plan (IEP). The IEP may include, as appropriate, specific targets relating to Science.
- 7.5 We enable all children to have access to the full range of activities involved in learning Science. Where children are to participate in activities outside the classroom (a trip to a Science museum, for example) we carry out a risk assessment prior to the activity, to ensure that the activity is safe and appropriate for all children.

8 Assessment for Learning

- 8.1 Teachers will assess children's work in Science by making informal judgements during lessons. On completion of a piece of work, the teacher assesses it, and uses this assessment to plan for future learning. Written or verbal feedback is given to the child to help guide his/her progress. Older children are encouraged to make judgements about how they can improve their own work.
- **8.2** At the end of a unit of work s/he makes a summary judgement about the work of each pupil in relation to the National Curriculum levels of attainment. We use these grades as the basis for assessing the progress of each child, and we pass this information on to the next teacher at the end of the year.
- 8.3 Teachers make an assessment of the children's work in science at the end of each year group. We report the results of the teacher assessments, which we make whilst observing children's work throughout the year. The teacher assessments are provided to support the transition from primary school to high school.

9 Resources

9.1 We have sufficient resources for teaching all units in the school. We keep these in a central store, where there are boxes of equipment for each unit of work. The library contains a good supply of science topic books. The computer suite provides software to support children's individual research and enhancement.

10 Monitoring and review

- 10.1 It is the responsibility of the subject co-ordinator to monitor the standards of children's work and the quality of teaching in science. The subject co-ordinator is also responsible for supporting colleagues in their teaching, for being informed about current developments in the subject, and for providing a strategic lead and direction for science in the school. The subject leader gives the headteacher a report twice yearly in which s/he evaluates strengths and weaknesses in science, and indicates areas for further improvement. The subject co-ordinator has specially-allocated time for fulfilling the vital task of reviewing samples of children's work, and visiting classes to observe science teaching.
- **10.2** This policy will be reviewed at least every three years.

















