

Science Policy

Sutton CE (VC) Primary School



Vision:

In our school, we strive to provide science lessons that will help pupils to develop an understanding of the world and how they might contribute in the future. This will be achieved through an investigative and personalised curriculum with links to sustainability.

Rationale:

A high-quality science education provides the foundations for understanding the world through the specific disciplines of biology, chemistry and physics. Science has changed our lives and it is vital for the world's future and prosperity. All children should be taught essential aspects of the knowledge, methods, processes and uses of science. Through building up a body of key foundational knowledge and concepts, children should be encouraged to recognise the power of rational explanation and develop a sense of excitement and curiosity about natural phenomena. Children should be encouraged to understand how science can be used to explain what is occurring, predict how things will behave, and analyse causes. Children will be working as scientists to explore through hands on activities to create a sense of awe and wonder about the world they live in. Science should encourage rich questioning which stimulates thinking and makes children want to find out the answers to these 'real life' problems. In order for children to achieve well, they must not only acquire the necessary knowledge but also understand its value, enjoy the experience of working scientifically and sustain their interest in learning it. Children need to be exposed to all five types of scientific enquiry: observation over time, research, pattern seeking, classifying and identifying and comparative/fair testing. Children need to learn about scientists who have made a difference in society and think about the role they play in the real world. Then they are more likely to continue to study science and use that learning for work, for family and to contribute as informed citizens.

Aims:

- To develop a love of science; to enthuse children and make learning fun.
- To build on children's curiosity and sense of awe in the natural world.
- To ensure children experience all five scientific enquiries: observation, testing, research, classifying and identifying and pattern seeking by becoming scientists in the classroom.
- To make learning purposeful, to make cross curricular links and for children to experience 'real life' concepts. (Math, English, Reading in particular)
- To increase children's scientific vocabulary and the language of science.
- To ensure children use a range of equipment accurately and safely through hands on investigations and observations.
- To develop learning in the outdoors; to increase children's confidence and natural curiosity of the world around them.
- To give children varied opportunities, through active participation. All children are exploring and following their own lines of enquiry. At times investigations are child led.
- ❖ To make sense of the world they live in and understand the processes and reasons why things happen. To understand and make a difference to the world e.g. how to look after the environment, how to stay fit and healthy.
- ❖ To develop a range of skills through the working scientifically stand of the curriculum: measuring, analysing, presenting and reasoning.
- ❖ To develop children's aspirations of potential careers in science through talking about the work of scientists and how they can make a difference to others.
- ❖ To understand how the work of past scientists is being built upon by present and future scientists.

Teaching and Learning:

Science is taught in each year group based on the 2014 National Curriculum objectives following a progression map and incorporating the Curriculum with Unity Schools Partnership (CUSP) curriculum knowledge strips where relevant. In addition, opportunities will be provided to incorporate sustainability into lessons to make children aware of the ways in which it affects us and what they can do to rpotect the furture of the planet. Science lessons should be rich in questioning to develop a deeper understanding of concepts, engaging and exciting. Learning should be inclusive for all learners, where adapted activities or teacher/TA support is planned to ensure all children make progress. Children who grasp concepts quickly will be challenged through application activities/questions, using Blooms taxonomy open ended tasks. This will give children opportunities to reason, explain and demonstrate their learning. Children should have a range of group and individual tasks, where children are solving problems, communicating with their peers and involved in hands on practical science. All lessons should be purposeful and inject a sense of excitement and anticipation as to what the children may be learning next. All lessons should be focused around the knowledge objectives of the National curriculum and also the working scientifically skills- how children are going to grasp the concepts in the lesson? Where possible- links to real life should be made and children should be working as scientists to promote independence in problem soving and thought processes. Opportunities for cross curricular learning are encouraged and for children to learn through discovery and play. Children should have opportunities to pose questions and have time to find the answers to these questions for themselves- deciding what line of enquiry they need to take. Links will be made to their own science learning and experiences at home as we start to develop a Science Capital approach to lesson planning, challenging stereotypes and linking science to the world around them. Science capital can be defined as the sum of all the science-related knowledge, attitudes, experiences and resources that an individual builds up through their life.

The Learning Environment:

The learning environment should be stimulating with a range of recorded work and evidence of the different enquiry types on working walls with focused vocabulary and scientific language which is also shared with parents on the Knowledge Organisers. Children should be subject to a safe learning environment, where equipment is stored safely and easily accessible. Equipment should be selected by the children at times so they can make decisions about the best materials to use for each task. Children should be posing questions and have access to higher order thinking activities to stimulate their curiosity and awe of the subject. Using the Science Capital approach, individual children will be given an opportunity to share their home learning and experiences with the class particularly where it is relevant to the current topic. Every class will have the vision statement clearly displayed on their Science working wall. This will underpin the ethos behind every lesson.

Role of the Class Teacher:

The role of the subject leader is to ensure that science in the school is being taught according to the school's policy and also ties in with the teaching and learning policy. They are to ensure that the subject remains current and falls within the aims of the schools vision and aims and SDP. Teachers should ensure that they are building on prior learning and not recovering what has already been taught and be aware of what is taught both before and after their year group to ensure progression across the school.

Assessment and Marking:

The children's knowledge and understanding are assessed before each unit of work, this can take many forms such as: discussion, mind maps, recapping using CUSP quick quizzes and concept maps. This summarises knowledge and understanding of the key topic. These key points are used to refine and identify the starting points and level of challenge for the children's lessons. At the start of each unit, staff will endeavour to find out what home learning the children have and will adapt lesson plans to suit the individual needs of their learners incorporating their own experiences.

Children will complete assessment questions at the end of the lesson and these are revisited at the start of each lesson in a cumulative way to reinforce knowledge and understanding. Teachers will assess each child at the end of the unit and enter the data on Pupil Asset. Alongside lesson by lesson assessment for

learning, teachers will decide whether children are working below, at or above the National Curriculum expectations for their year group. This information is entered onto Pupil Asset and progress and attainment is reported to parents in the annual report. Teachers plan and assess from the National Curriculum which includes a breadth (Knowledge) and a working scientifically objective.

Children's work is evidenced in a variety of ways in their science books and class displays which demonstrate their key understanding and skills they have acquired. The learning outcomes will be adapted using Paddling, Snorkelling and Diving as per the school teaching and learning policy. All written work must be marked regularly and give children clear learning points and next steps to move them forward. Marking must be in line with the school's marking policy. Teachers may set children home learning to focus on these next steps to further embed their learning.

Health and Safety:

Children will be taught to use scientific equipment safely during practical activities. Class teachers and teaching assistants will check equipment before use to enusure it is safe to use, all damages will be reported to the science lead and the defective equipment will be taken away from children. A simple risk assessment will be carried out for all practical activities and any precieved hazzards will be actioned appropriately. Safe practice must be promoted at all times. CLEAPPS will be used to assist in risk assessments and advice adhered to. Risk assessments will be out during the lesson for anyone to see particularly when using potentially hazardous materials or animal parts.

This policy will need to be read in conjunction with the following school policies

- -Teaching and learning policy
- Feedback Policy
- -SEN policy
- -Health and Safety policy.