

# **Overleigh St Mary's C of E Primary School**

# Science Policy

Signed by:

11 Feb 2022

Head teacher

Date:

Date:

5. nasulto

Chair of governors

11 Feb 2022



# **SCIENCE POLICY**

Date Authored: Date to be reviewed: Co-coordinator: Spring 2022 Spring 2023 Amy Griffiths

# PURPOSE / VISION STATEMENT

Science is a fundamental part of everyday life and developing understanding and knowledge in this area is essential for the development of our pupils at Overleigh St. Mary's CE Primary School. We believe that science encourages children to ask questions and develop an understanding of the world around them. As science is a core subject, it takes a prominent place in the curriculum and has links with many other curriculum areas. This policy outlines the teaching, organisation and management of the Science taught at Overleigh St. Mary's CE Primary School.

# AIMS & OBJECTIVES

- To develop scientific **knowledge** and **conceptual understanding** through first hand experience, in a climate which encourages: curiosity, perseverance, open mindedness, critical reflection and co-operation.
- To apply scientific ideas to real life problems.
- To become **curious** about the world around them and to **ask questions** which broadens their scientific knowledge and understand.
- To 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.
- To effectively communicate scientific ideas to others, using a variety of media.
- To gain scientific knowledge required to **understand the uses and implications of science**, today and for the future.

# LEGAL / STATUTORY REQUIREMENTS (if appropriate)

# PROCESSES IMPLEMENTED IN SCHOOL

## Teaching and Learning

### i. Planning the Curriculum

- Science at Overleigh is usually taught through a thematic approach. The required amount of time given
  over to the teaching of science on a weekly basis is a minimum of 2 hours in Key Stage One and Two.
  Science is taught and assessed on a continuous and regular basis. It is expected that all areas of the
  National Curriculum Programmes of Study will be covered. Science teaching may also take place as
  stand alone lessons outside of the context for learning.
- Full coverage for the programmes of study for Foundation Stage is on an annual cycle and is an integral part of "Understanding of the World" area of development.
- Key Stage 1 is planned within each year group with discreet and common programmes of study. Where the programmes of study are common to each year group, such as 'plants', the topic will be covered at a more advanced level within Year 2 building on the children's knowledge and skills. The curriculum map for these topics can be found in the **Progression of Science Topics Throughout School** document.
- At Key Stage 2, coverage of programmes of study for all attainment targets is planned within each year group as in Key Stage One. Where the scientific topic is repeated in multiple year groups such as 'Animals including humans', the more complex and advanced elements will be taught in upper Key Stage Two, Years 5-6, allowing for continuity and progression of skills. This will also allow opportunities for re-visiting, reinforcement and progression of skills throughout the school. The curriculum map for these topics can be found in the Progression of Science Topics Throughout School document.
- The 'Working Scientifically' aspect of the curriculum runs throughout Key Stage One and Two. These skills have been broken down and mapped across the Year groups in the '**Progression in Working Scientifically**' document.
- The science curriculum is delivered within contexts for learning that incorporate a thematic and flexible approach to teaching and learning.

## ii. Special Educational Needs

Teachers should teach knowledge, skills, and understanding in ways that suit their pupils' abilities. This
may mean choosing knowledge, skills and understanding from earlier or later Key Stages so that
individual pupils can achieve and make progress. Where it is appropriate for pupils to make extensive
use of content from an earlier Key Stage, there may not be time to teach all aspects of age related
programmes of study.

#### iii. Health and Safety

All scientific activities will be carried out in a safe working environment. It is the teacher's responsibility
to ensure the safety of each child during science lessons and on their planning of activities, teachers
will anticipate likely safety issues. They will also explain the reasons for safety measures and discuss
any implications with the children. Children should also be encouraged to consider safety for
themselves, others, the environment and the resources they use, when undertaking scientific activities.
A copy of "Be Safe" published by the ASE should be available in every year group. A folder of
CLEAPPS School Science Guidelines is also available in the staffroom.

## DISSEMINATION

This policy and all subsequent changes in practice due to developments in the subject [at a national level] will be shared with all staff at regular staff meetings.

## **RESOURCES / RESOURCE ALLOCATION**

Resources are stored in the Science resource area in labelled topic boxes. Teachers are also encouraged to supplement their resources with those from Winsford Development Centre. The Subject Coordinators are responsible for purchasing resources and maintaining the resource area.

## **RESPONSIBILITIES**

## AS A GOVERNOR

The governing body will be informed of significant developments within the subject area and, if necessary, their approval will be sought. Our governors support, monitor and review the school's policies.

## AS THE HEADTEACHER

Alongside the senior leadership team and the subject co-ordinators, it is the Head teacher's responsibility to monitor standards and report these to the governing body.

## AS THE CO-ORDINATOR

The responsibility for ensuring coverage of the National Curriculum lies first with the subject leader but ultimately with the individual teacher.

The science coordinator will ensure that they co-ordinate their subject in accordance with school and professional expectations as set out in the Standards for Teachers.

In addition they will endeavor to:

- be aware of national and local developments through reading relevant materials and attending courses.
- support children's learning through arranging school visits, industrial links, and extra curricular science activities where appropriate.

• Work to achieve inclusion and equality throughout the school.

## AS A TEACHER

The responsibility for ensuring coverage of the National Curriculum lies first with the subject leader but ultimately with the individual teacher. It is each teacher's responsibility to ensure that all children have access to the Science curriculum through quality first teaching.

## AS A PARENT/PUPIL/OUTSIDE AGENCY

Topic webs, stating Science skills to be covered, are uploaded to each class's page on the school website half termly. End of year reports comment on a child's aptitude for Science as well as their enthusiasm for the topics covered.

## ASSESSMENT AND RECORDING

Assessment of children's learning will be used to inform teaching, in a continuous cycle of planning, teaching and assessment.

In the Foundation Stage there is ongoing assessment through the Foundation Stage Profile for each individual child. The profile for each child records when they have met each development stage. By the end of EYFS children are expected to be working within the Early Learning Goal for the area of development, Understanding of the world.

Formal ongoing assessment of pupil progress within KS1 and KS2 is tracked using iTrack. Evidence to support teacher's judgements can be found in the children's science books through a variety of assessment techniques, (listed below). Each aspect of the Science programme of study is assessed throughout the year and is used to inform teacher assessment for each child in the class.

In Key Stages 1 and 2, formative assessment of children's work is made through academic guidance written on children's work and assessments to monitor progress throughout the year. Also, at the beginning of each lesson, children will complete 'sticky learning' as a quick recap of the knowledge and skills covered last lesson to assess the children's understanding and inform planning. Learning objectives are identified for each task.

Assessment techniques: sticky learning, observations of pupils' work, questioning, oral presentation by pupils, children's responses, structured worksheets, self-evaluation by the pupils, pupils' written or graphical work and science tests. Given the nature of Science and Scientific Investigation, it is important that teachers assess not only the observed outcomes of learning but also the processes of learning and address any misconceptions that have occurred.

Records of iTrack assessment in all Science attainment targets will be kept throughout the Key Stage to inform the end of Key Stage teacher assessment.

# **MONITORING & REVIEW**

The subject leader is responsible for monitoring the standards of the children's work and the quality of teaching in Science. The subject leader is responsible for supporting colleagues in the teaching of Science, for being informed about current developments in the subject, and for providing a strategic lead and direction for the subject in the school.

The Science subject leader completes annual review in the Autumn term, identifying strengths and areas for further development. This information will be shared with the Governor Curriculum and Ethos Committee. The Science subject leader will maintain a pro active approach to agreeing non contact time for monitoring and evaluating. This may include evidence of book scrutiny, monitoring of planning, learning discussions with children or lesson observations. Evidence of monitoring and evaluating will be included in the subject leader file.

# **REPORTING TO GOVERNORS**

Material changes to practice and policy will be shared through the Curriculum and Ethos Committee, and children's progress (at a school level) through the Achievements and Standards Committee.

# OTHER POLICIES TO BE READ IN CONJUNCTION WITH THIS POLICY

Assessment Health and Safety SEND (Inclusion)



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