

Science and Technology



SCIENCE

The Science curriculum is linked to every day experience and to practical work. Science is therefore made relevant to the children's lives as they begin to question and find out about the natural and physical world around them. The children's curiosity and enjoyment in finding out is extended and guided by a wide variety of experiences. They are encouraged to observe, to predict what may happen, to talk about their ideas, to test things out and to experiment with different ways to measure and record their findings.

The four National Curriculum attainment targets include:

- Experimental and investigative science
- Life processes and living things
- Materials and their properties
- Physical processes

TECHNOLOGY

We enable children to experiment and to be inventive in designing and making products. Some of this work may arise from imaginative play, or as part of a planned topic. Children are given the opportunity to practise and develop skills and to use all tools and equipment safely.

Introduction
The story of our school
Our School Day

School Routines
School Meals
School Uniform
Clubs, Visits, Visitors
Children's Voice
Attendance

School Aims
How Children Learn
Curriculum Aims
Curriculum
Assessment
Inclusion

The Arts
Health
Humanities
Literacy
Maths & Computing

**Science &
Technology**

Home & School
Working Together
Communication
The School Library
Homework
Helpers

Organisation
Our Staff
Friends Association
School Governance
Admissions
Concerns