

Science Curriculum intent at Pike Fold.

What does Science look like at Pike Fold?

At Pike Fold, science is delivered to ensure that all pupils are given equal opportunities to plan, observe and record investigations. Teachers use the expectations of the National Curriculum, alongside Pike Fold's thematic approach to learning to provide all pupils with first hand learning experiences that are engaging, fun and memorable.

Science at Pike Fold is fun because we get to do lots of fun investigations and work with our friends.

Why is Science important?

The vision at Pike Fold is to develop pupils' knowledge and understanding, their ability to work scientifically and think critically about their work. This, in turn, will develop their confidence, social skills and their ability to make sense of the world around them.

I always look forward to our Science lessons because we learn how to carry out interesting investigations.



What Pupils Say

Science in our Community

Whenever possible, parents are invited to participate alongside our pupils in Science workshops. Parents also contribute towards the school's thematic approach by helping their children with homework projects.

How do we celebrate Science at Pike Fold?

Pupils are encouraged to ask scientific questions.
Pupils are encouraged to make links between their learning and their own experiences.
Pupils are provided with opportunities to experience scientific processes.
Pupils are given the opportunity to carry out practical experiences in order to develop their understanding.
Everybody at Pike Fold works together to develop a positive attitude towards Science.



What enrichment takes place as part of the Science Curriculum?

Pupils at Pike Fold are provided with a variety of experiences to enrich their learning:

- Baby chicks in KS1
- Space Week Activities
- Science Day—practical investigations
- Science Week activities—lined to thematic approach if possible.
- Workshops from Mad Science.