Growing

We hope to develop children's skilsl and knowledge. They will also learn about a range of alongside their practical work.

All children, regardless of starting point, will make progress and grow in Science.



Resilient

Opportunities to trial, test, revisit and reflect are woven into the Science curriculum, meaning if we don't succeed at first, we don't give up.

We develop our resilience and confidence when participating in scientific experiments and discussing our findings

Head, Heart, Hands

Biology allows children to be exposed to how to eat healthy. Pupils will be encouraged to develop a positive mind-set, through practical activities, whilst gaining new knowledge and skills.

Practical investigation skills helps us to be able to work scientifically.

Science

INTENT

Opportunities

Science gives children opportunities that can be taken forward into careers within Biology,

Chemistry and Physics.

Children will have the opportunity to take part in a range of different scientific experiments and activities to develop

Team Work

When children are participating in Science there should be plenty of opportunities for paired and group work especially when working scientifically.

We Provide feedback to each other to improve on our Scientific investigations and fair testing.

Wonder

The world is full of awe and wonder. We try to make the most of this by providing the children with practical opportunities.

Wonder is further developed through Science week will immerse pupils in the learning of Science.