

Our vision and principles

Hands on learning drives scientific knowledge and understanding and is embedded through an enquiry model.

Children are supported in thinking critically while working scientifically.

Vocabulary and practical experiences are key ingredients in all our lessons.

Opportunities are developed for children to explore emerging ideas and concepts and to ask and explore questions of their own.

We want our children to know what being a scientist entails, to observe the world around them, and inspire a future career in STEM.