

Science is good when...

different learning styles are catered for

we use different equipment to make discoveries

> children are curious and ask thoughtful questions

it is hands-on and practical



children can explain their learning enthusiastically

good quality resources are used to inspire the children

> it is relevant and interwoven in other areas of the curriculum

children are engaged in lessons

Our Vision

"To develop in pupils, curiosity, enjoyment, skills and a growing understanding of science knowledge, through an approach in which pupils raise questions and investigate the world in which they live."