



# Science is good when...

different learning  
styles are catered for

it is hands-on and  
practical

good quality  
resources are used to  
inspire the children

we use different  
equipment to make  
discoveries

it is relevant and  
interwoven in other  
areas of the  
curriculum

children are curious  
and ask thoughtful  
questions

children can explain  
their learning  
enthusiastically

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."***