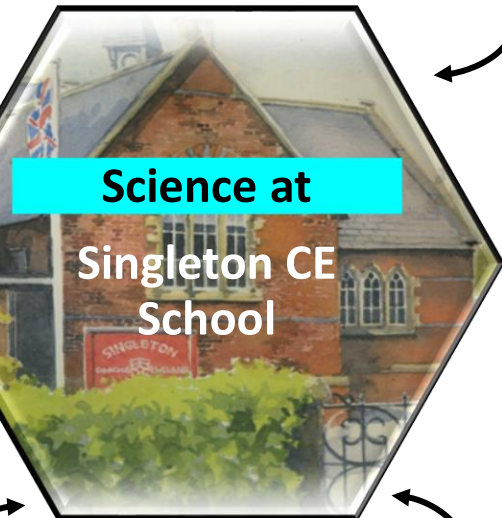


The curriculum inspires the children's **curiosity and awe** of the world around them. It **challenges, motivates** and **inspires** the children.

Lessons are planned sequentially to embed, develop, and **deepen** children's understanding and learning.



The curriculum gives the children the knowledge and skills to **reflect, discuss, explain, and share** their opinions and ideas linked to their scientific understanding.

Children plan and carry out their own investigations **reflecting** on results and becoming **critical thinkers**.

Children learn to apply **scientific language** and thinking beyond lessons, making **meaningful connections** with the wider world.

Children Leave Singleton School **knowing more** and **remembering more**. The science curriculum prepares them for their future **aspirations**.