How can we 'strive' in science?

- We challenge ourselves in lessons and question what we observe.
- We strive to work with resilience, whether independently or collaboratively.



How can we 'think' in science?

• We strive to use our prior knowledge in lessons. • We show curiosity by asking 'big questions'. • We plan our investigations carefully and understand how to conduct a fair test. We evaluate our outcomes and make

Science at Norton!

How can we 'act' in science?

- We act safely and responsibly at all times.
- We can identify the scientific skills we use in each lesson.
- We are able to select suitable methods of recording and justify our choices.
- We share our knowledge within our school and

Our values: Strive Think Act

How can we show 'respect' in science?

- We recognise the role science has in preserving the beauty of our planet.
- We value and understand the importance of
 - everyone's contributions.