Key Stage 5:

• AQA A Level Biology, Chemistry and Physics

Key Stage 4:

- AQA Singles Sciences GCSE (biology, chemistry and physics)
- AQA Combined (Trilogy) Science GCSE (worth two GCSE's)

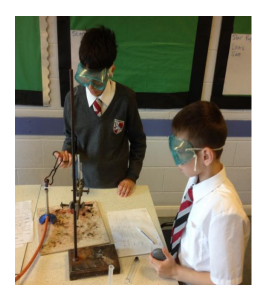
Key Stage 3:

- Year 7, 8 & 9 10 topic areas a year.
- Year 9 start GCSE in from February half term.

"The important thing is not to stop questioning. Curiosity has its own reason for existing." Albert Einstein



Lawnswood School

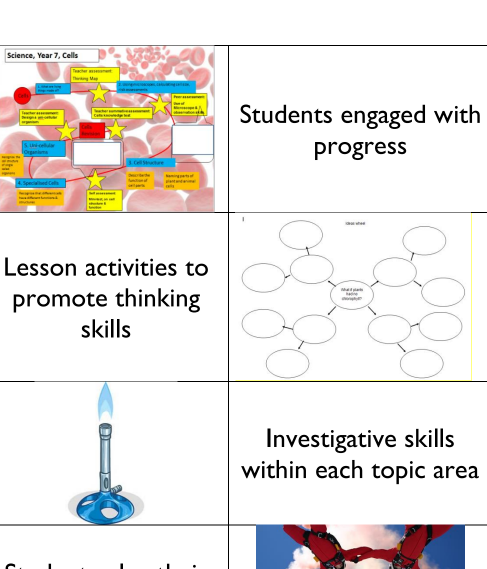






Our aim – To first maintain curiosity. We aim to foster inquisitive learners who use independent enquiry and investigative skills to help develop understanding of science in the real world.

Name	Role/Specialism
Mr Bamford	Science faculty leader/Physics & Biology
Mr Coombes	Science KS3 lead teacher/Physics
Mrs Gilbank	Assistant Headteacher/Biology
Mr Lees	Progress leader/Chemistry
Miss Lumb	Second in Science/Chemistry
Mrs McCloy	Biology
Ms Nicholson	Deputy Headteacher/Biology
Mrs Reedman	Physics
Mrs Rollett	Biology
Mr Russell	Science lead teacher Biology/Chemistry
Mrs Siddons	Biology
Dr Slade	Biology
Miss Westerman	Biology
Mrs Wormwell	Biology/Chemistry



Investigative skills within each topic area

dept when

What if plants had no chlorophyll?

Students plan their own open-ended investigations

