



Intent- we aim to...



Deliver an engaging and enriching curriculum which provides our students with a wealth of hands-on experience and knowledge.



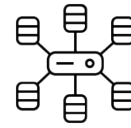
Build our students confidence when encountering new technology.



Provide our students with an understanding of the role of technology in every day life



Educate our students with how to stay safe online.



Develop our students appreciation of the capabilities and opportunities technology offers to, create, manage, organise, and collaborate



Support our students understanding that they know that, in a world dominated by media, they are considerate, polite and conscientious digital citizens.



Encourage our students to be passionate about their computing curriculum and adapt at speaking to others about their knowledge.

Implementation- How do we achieve our aims?

Lessons

Our lessons are planned into meaningful units that have been created to link to other subjects such as science, art and music to enable the development of further transferable skills and genuine cross-curricular learning.

Key Vocabulary

Lessons include key words building a rich vocabulary to develop an understanding, appropriate for the age and stage of our students.

Communication

Lessons include a range of teaching strategies and mediums to include opportunities for both unplugged and digital experiences which encourage communication

Assessment

Assessment for learning has been planned into each lesson to provide children with immediate feedback as well as opportunities for peer and self-assessment thus supporting teachers to continually evaluate and assess progress.



Impact- How will we know we achieved our aims?



Our students are engaged and experience a range of experience.



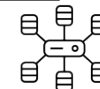
Our students will have an awareness of developments in technology and how current technologies work and relate to one another.



Our students know the importance that technology has across their learning not just in computing lessons.



Students know how to use technology responsibly and how to stay safe online.



As critical thinkers students are able to understand how to make informed and appropriate digital choices in the future.



Students are respectful, responsible, confident and well informed users of technology.



Students take pride in their work by creating and collaborating in their lessons and selecting appropriate technology for a purpose.