



Technology Vision Statement

Our technology vision has been created to help us visualise how our school will use technology in the future.

The vision is based on three main areas,

“The School Curriculum”, “Our Community” and “Safeguarding” as follows:

Our technology vision in summary

1. To improve students' achievement by using technology in new and imaginative ways, encouraging variety in the way the curriculum is delivered.
2. To maximise the efficiency of the educational service provided. To use technology to aid parents with connecting with the learning happening in school, and to form solid links as a learning community.
3. To safeguard our students' interests and protect them by ensuring we are always mindful of the effects of developing technology within our school.

Our technology vision in detail

1. We hope to provide a curriculum which prepares students for the demands of the technological world of the future. We want to use technology in innovative ways to enhance attainment in our students and to support the development of a more tailored and diverse curriculum which enhances students' creativity and exploits opportunities to inspire wonder and awe within them. We want to use technology to engage students in the concept of the global village and challenge how they see themselves within this world. We want to be open to experimentation with new technological developments and working styles which could enhance the service we provide.
2. We want to use technology to help parents engage more easily with the school and their child's learning experience. We want to use technology to form a more cohesive and functional learning community.

3. We want to ensure that we safeguard our students and are always mindful of the implications of developing new technologies within our school. We want to ensure technology use is always appropriate and that while developing technology within the school, its influence should not debase the effective practice which is already in place. We want to ensure the environmental impact of our technologies is minimal. We will strive to ensure that the use of technology funding is well considered and that its impact is constantly evaluated.