



British Values Statement - Computer Science

Within Computing Science, we promote tolerance through different people's ideas that may be built on cultural diversity which promotes mutual respect. Students have the opportunity to work independently and as a team to build resilience and self-esteem through a range of activities.

In particular, the idea of working in teams is vital in Year 7 with units of work which include programming and introduction to the network. At KS5 students are required to require that students work in groups. When working in groups students are expected to share ideas and resources and encourage and support each other. By promoting high expectations through the setting of ground rules, pupils are rewarded for positive behaviour through the Positive Discipline System.

Debate: In all lessons, students consider the consequences, advantages and disadvantages of things such as hacking, cyber bullying, privacy, ethical decisions relating to how ICT is used and abused as well as computer science related crime.

Freedom of Speech: Opportunities to discuss view points are encouraged whilst ensuring students are respectful to others, understand the consequences of radical or extremist views and the implications of such actions through Computer Science. At the same time, students are reminded of an expectation of respect for all others. Through Computer Science, E-Safety, cyber bullying and other forms of abuse are explained and addressed.

Positive Values and Character: Values such as respect, tolerance of other opinions and positive criticism are embedded in Computer Science. An underpinning drive to develop students who are resilient, respectful, determined and respectful in Computer Science creates a positive set of values to apply to all areas of life. This is consistent across all subjects.

Rules and Law: adhering to rules and laws of the privacy and understanding of how such legislation is applicable to life in school and the community in helping to make the community safer.

Equality and Diversity: At all times within the subject, students are encouraged to recognise an individual's strength and support their development. Students are encouraged to embrace diversity and treat all others with respect both in and out of the classroom

Character: An underpinning drive to develop students who are resilient, respectful, determined and respectful in Computer Science creates a positive set of values to apply to all areas of life. This is consistent across all subjects.

British Values Statement - Business Studies

British Values underpin many aspects of the course that we deliver within the Business department. As such, these themes recur in many topics that we teach.

As part of our GCSE and A Level Business Studies courses, both Business Law and Employment Law are covered to some depth as well as the importance of these laws in determining British liberties and freedoms. In our recruitment units, we analyse the impact of mutual respect, tolerance and equal opportunities when working with employees. Discussions and debates on how different ethnic groups and religious beliefs help contribute to the overall success of the global economy are regularly witnessed within business lessons, these are key to students understanding how every individual has a place in today's society.