

Fundamental British Values through the Endeavour Curriculum



Computing

Rule of Law

- E-safety teaching ensures children understand that rules keep us safe online, including age restrictions, copyright law and acceptable-use policies.
- Pupils learn why passwords, privacy settings and school computing rules exist and how breaking these rules affects themselves and others.
- Teaching about cyberbullying, plagiarism and misuse of technology helps children recognise right and wrong behaviour in the digital world.
- Coding lessons reinforce the idea that rules, sequences and instructions must be followed for a program to work, mirroring the importance of laws in society.

Individual Liberty

- Computing encourages children to make independent choices about how to present work — e.g., choosing software, media and design elements.
- Through online safety, pupils learn to exercise liberty safely: knowing how to protect personal information and make responsible digital decisions.
- Children build confidence by experimenting with coding, debugging and creative media, supporting their freedom to explore, create and learn independently.
- Teaching about online identities helps children understand their right to self-expression, while also recognising boundaries and personal responsibility.

Democracy

- Pupils learn to share ideas, listen to others and make group decisions when working collaboratively on computing projects.
- Class discussions about digital content, design choices or problem-solving approaches help children practise expressing opinions respectfully.
- Collaborative coding and group tasks encourage pupils to vote on solutions, evaluate options and understand that everyone's contribution matters.
- Online safety lessons highlight the importance of positive digital citizenship, including understanding how democratic systems rely on trustworthy information.

Respect & Tolerance

- Collaborative computing projects promote respectful communication, teamwork and valuing the ideas of others.
- Pupils explore a wide range of global technologies, inventors and digital cultures, helping develop appreciation for diversity.
- Online safety lessons stress the importance of kind, respectful online behaviour, including recognising and reporting discrimination or harmful content.
- Computing encourages pupils to appreciate differing perspectives when evaluating digital products created by learners from varied backgrounds and abilities.