



Computing at Langley Park Primary



Democracy

Democracy is embedded in our Computing Curriculum through collaborative projects, pupil choice, and respectful communication. Pupils make decisions, share ideas, and learn to work fairly with others. Lessons also promote responsible online behaviour, digital rights, and ethical use of content, helping children understand the values of participation, fairness, and informed decision-making.

BRITISH VALUES



British values are embedded into our Computing curriculum to help pupils develop an understanding of the society they live in, as well as a respect for democracy, the rule of law, individual liberty, and mutual respect and tolerance of different faiths and beliefs.

The rule of law

Our Computing Curriculum teaches the rule of law by helping pupils understand the importance of laws and rules that govern online behaviour and technology use. Children learn about legal and ethical issues such as copyright, data protection, and responsible use of digital devices. They explore why rules are necessary to keep everyone safe and ensure fair use of technology, reinforcing respect for laws both online and offline.

Individual liberty

Our Computing Curriculum supports individual liberty by encouraging pupils to make their own choices when creating digital content and solving problems. It teaches children about their rights online, including privacy and freedom of expression, while also emphasising the responsibility that comes with these freedoms. Pupils learn to navigate the digital world safely and independently, understanding how to protect themselves and make informed decisions about their use of technology.

Mutual respect

Our Computing Curriculum fosters mutual respect by teaching pupils to interact thoughtfully and responsibly when using technology. Through collaborative projects and online safety lessons, children learn to value others' ideas, communicate politely, and respect different viewpoints. Emphasis on digital citizenship encourages respectful behaviour online, helping pupils understand the importance of kindness, empathy, and respecting privacy in both digital and real-world communities.

Tolerance of different faiths and beliefs

Our Computing Curriculum promotes tolerance of different faiths and beliefs by encouraging respectful communication and collaboration in digital projects. Pupils learn to appreciate diverse perspectives when sharing ideas and working together online. The curriculum also teaches about the responsible use of technology to avoid discrimination, cyberbullying, and harmful behaviour, fostering an inclusive and respectful digital environment for all.