

Hopping Hill Curriculum



Computing

Our Computing curriculum will develop children's confidence and ability to prepare them for a rapidly developing and changing technological world. At Hopping Hill, we want children's experiences of ICT to help them appreciate it is an essential tool for learning, communication, finding information and for controlling and understanding their environment. We endeavour to keep children safe online and provide them with the knowledge and tools to do so.

Computing is taught in all year groups across the school year. It is a discrete subject although opportunities to apply learnt skills are created wherever possible in the curriculum. It is made up of 3 areas which include **Computing**; opportunities for understanding, creating and collaborating for programming and other aspects of computer science, **ICT**; develops basic computer skills and use of Microsoft Office programs and **Digital Literacy**; helps pupils to understand the implications of technology for individuals and society as they become digitally literate. In Early Years, Computing forms part of the continuous provision and is covered through 'The Understanding of the World' strand of the EYFS statutory framework.

Access the link tab to find out more about the National Curriculum programme of study for Computing.