



St. Paul and St. Timothy's Catholic Infant School

Our Curriculum

Computing Statement of Intent

All pupils at St Paul's and St Timothy's have the right to have rich, deep learning experiences that balance all the aspects of computing. With technology playing such a significant role in society today, we believe 'Computational thinking' is a skill children must be taught if they are to be able to participate effectively and safely in this digital world. A high-quality computing education equips pupils to use creativity to understand and change the world. Computing has deep links with mathematics, science, and design and technology, and provides insights into both natural and artificial systems. At St Paul's and St Timothy's, the core of computing is Computer Science in which pupils are introduced to a wide range of technology, including desktops, iPads and interactive whiteboards, allowing them to continually practice and improve the skills they learn. This ensures they become digitally literate so that they are able to express themselves and develop their ideas through information and computer technology– at a level suitable for the future workplace and as active participants in a digital world.

Intent	Our children will learn to understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions. They will be taught to create and debug simple programs and use logical reasoning to predict the behaviour of simple programs. They will be shown how to use a range of technology purposefully to create, organise, store, manipulate and retrieve digital content as well as recognise common uses of information technology beyond school. They will be taught to use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies. Each of these skills will be taught through exciting termly units.
Implementation	The curriculum aims to equip young people with the knowledge, skills and understanding they need to thrive in the digital world of today and the future. The curriculum can be broken down into 3 strands: computer science, information technology and digital literacy, with the aims of the curriculum reflecting this distinction.
Impact	At St Paul and St Timothy's assessment is an integral part of the teaching process. Children will complete an 'assessment' task at the end of each topic, where teachers will assess children's use of vocabulary, knowledge and skill which will help direct learning and support in future topics. Also, standardisation will be completed twice a year to ensure consistency of judgements.