

Rowdown Primary School Computing Policy



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Edited by:	Suraj Sudev
Sections edited:	Use of Project Evolve added to E-Safety sections Use of MicroBit and LEGO Coding added Termly units changed to half termly units
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Introduction

A high-quality computing education equips pupils to use computational thinking and creativity. As such, Rowdown Primary School recognises that its pupils are entitled to quality hardware and software and a structured and progressive approach to the learning of the skills needed to enable them to use it effectively.

Teaching and Learning:

In delivering the computing curriculum, Rowdown Primary school undertakes:

- To equip all learners with the experiences and skills of IT that they will use in a rapidly changing technological world.
- Ensure learners in our environment will be confident, independent and adaptable in their use of IT to solve problems across the curriculum.
- Every child will have the opportunity to learn Computing at school, with exposure to computer science supporting both problem solving and reasoning skills.
- To equip all children with an awareness to keep themselves safe in an increasingly online world, supported by the use of *Project Evolve* to teach E-safety in a structured and engaging manner.

By doing so, the school's aims are:

- To teach computer science as an academic discipline, recognising that it underpins many other subjects and has concepts and ways of working that they will use as

adults, such as computational thinking, programming, algorithms and data structure, systems architecture, design and problem solving.

- To recognise that computer science is a highly creative discipline which develops key thinking skills of logical reasoning, modelling, abstraction, and problem-solving.
- To enable all children to use IT with purpose and enjoyment by providing tasks which are interesting and give scope for individual responsibility thereby empowering children to become independent and collaborative learners who take increasing responsibility for their own progress
- To enable all children to develop the necessary skills to use IT effectively.
- To enable all children to become autonomous users of IT by providing a digital literacy- rich learning environment throughout the school, providing a relevant, challenging and enjoyable curriculum for all children
- To develop e-learning, including the use of the internet, cloud based learning and e-mail, so that learning can take place at home or wherever there is access to IT, and to create links both locally and internationally.
- To ensure that IT is used to improve access to learning for pupils with a diverse range of individual needs, including those who are more able, with SEN and disabilities.
- Incorporate innovative tools such as *MicroBit* and *LEGO Coding* to inspire creativity and build essential programming and engineering skills.
- To understand the capabilities and limitations of IT and the implications and consequences of its use.
- To be open-minded in their approach to IT so that they will be able to adapt easily to the IT systems and approaches they will encounter in their future lives
- To be offered equal opportunities in IT irrespective of gender, race or religion
- To respond to new developments in technology.
- To empower children with the opportunities to share their IT and computing expertise to train and support their peers.
- To consolidate and further the cross curricular links between IT and other subjects, particularly in the arts.
- To provide all staff with individualised professional development opportunities, including frequent IT and computing training.

Equipment

Each class has access to laptops and iPads to use in their classrooms. This allows for the creative use of IT across all subjects and allows for specific teaching of computer science. This is highlighted in the computing plan and in subject plans. The scheme of work is evaluated annually. Resources are bought with the annually allocated computing budget and stored in the computing room—a central place for use by all staff.

Each classroom and training room is equipped with an interactive whiteboard, which is frequently used as a teaching resource across the curriculum. As part of our investment, projector-based boards have now been replaced with wall-mounted touch-screen technology.

Digital cameras are available for use in creative subjects. These are also supplemented by a set of iPads to be used across all subject areas.

E-safety

The teaching of computing is a key opportunity for children to develop socially and culturally. In using computers, ensuring that children are doing so safely is of paramount importance. The school has agreed rules for the safe and responsible use of IT and the internet, which are to be displayed around the school and in classrooms. All pupils are required to abide by these rules. Staff are also aware of the E-Safety policy, which clearly states the rules and regulations regarding the safe use of school devices by staff and the use of personal devices on school grounds. The school enhances its E-safety teaching through the use of Project Evolve, providing a comprehensive and engaging resource to guide children in safe online practices. The school uses a filtering system to ensure pupils are not able to access inappropriate content.

Recording, Assessment and Reporting:

Teachers will make formative assessment of children's progress through verbal responses to questions in class, and use of correct vocabulary as outlined in the scheme of work, as well as examples of work produced (e.g. power points, typed documents, lines of code, multimedia presentations) of each child. Lessons will be adjusted accordingly to reflect this assessment. An annual report to parents will detail progress and achievements in Computing. Teachers will track attainment on a shared log to ensure the consistency of teaching between year groups. The subject coordinator for Computing keeps an exemplary portfolio of work completed across the whole school.

Inclusion:

Inclusion and adaptations for children with SEN and EAL are taken into account in our planning and teaching as they are in all areas of the curriculum. Within the teaching of computing we make the most of opportunities to help the children develop their sensitivity to relevant issues such as the internet and communication, and to develop positive and safe attitudes towards using technology. We endeavour to draw on the varied experiences and backgrounds of our pupils and staff in order to make computing relevant and interesting to our pupils. Through computing children have the opportunity to develop many key skills such as thinking, researching, evaluating, reflecting and de-bugging.

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