Computing Rationale



Love is the rich soil in which all our Christian values take root.

Living out these values will enable us all to grow, blossom and flourish

Matthew 13:23

But the seed falling on good soil refers to someone who hears the word and understands it. This is the one who produces a crop, yielding a hundred, sixty or thirty times what was sown."

National Curriculum Aims for Computing

- Can understand and apply the fundamental principles and concepts of computer science, including abstraction, logic, algorithms and data representation.
- Can analyse problems in computational terms, and have repeated practical experience of writing computer programs in order to solve such problems.
- Can evaluate and apply information technology, including new or unfamiliar technologies, analytically to solve problems.
- Are responsible, competent, confident and creative users of information and communication technology.

National Curriculum Purpose for Computing

A high-quality computing education equips pupils to use computational thinking and 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. The core of computing is computer science, in which pupils are taught the principles of information and computation, how digital systems work, and how to put this knowledge to use through programming. Building on this knowledge and understanding, pupils are equipped to use information technology to create programs, systems and a range of content. Computing also ensures that pupils become digitally literate – able to use, and express themselves and develop their ideas through, information and communication technology – at a level suitable for the future workplace and as active participants in a digital world.

Literate in Computing

Early Years

The distinct section on Technology has been removed from the new Early Years framework on the understanding that children now have very high levels of access to ICT such as phones and tablets. ICT is understood as a way that children may record and develop their play and thinking, switching fluidly between first hand and on-screen experiences

By the end of Year Six, children at North Stainley are able to apply computational thinking to a wide range of problems.

In Reception, children are provided with ICT opportunities to support the guidance and we work closely with parents to understand the ICT opportunities children have at home.

Key Stage One and Key Stage Two

There are three aspects to the computing curriculum:

- 1. **Computer Science:** (Theory and Programming) This deals with the learning statements, developing understanding and application of programming and coding.
- 2. **Digital Literacy:** This deals with the learning statements, developing understanding and application of online communication and safety.
- 3. **Information Technology**: This deals with the learning statements, developing understanding and application of using technology purposefully to create, store, organise, manipulate and retrieve digital content.

In each strand children are incrementally taught the concepts and language to develop their knowledge of computing, whilst being provided with opportunities to develop their skills through increasingly complex or mature activities across the Key Stages.

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Intent	Quality First Curriculum Implementation	Impact: to be reviewed at the end of each academic year
A balanced computing curriculum at North Stainley Primary School enables the children to develop their understanding and use of technology through practical and exploratory opportunities using deliberate practice to develop their understanding. As they move through school, they develop an understanding of how technology and digital systems work. Children develop their digitally literacy, showing that they know how to use technology respectfully and safely. Children engage and develop a deep understanding of computer science, knowing how to develop and create their programmes for a range of purposes. The computing curriculum aims to develop children as computational thinkers to enable them to solve problems across the whole curriculum and life in general.	A balanced curriculum that is sequenced appropriately across the three areas of computing supports children in securing and retaining knowledge. Planning demonstrates a substantive and disciplinary approach to teaching. Children develop fluency in using technology for a range of purposes. Staying safe online is integrated into all areas of the curriculum. It is taught specifically in computing and within PSHCE. Computing lessons focus on collaboration and creativity by providing extended periods of time to work independently and with others to solve problems and develop the knowledge and skills required to be computational thinkers.	

Knowledge and Enquiry in Computing

Substantive knowledge in computing is understanding how to use technology, how to be safe and knowing how to program. This is developed through deliberate practice and by children applying their knowledge of how to be computational thinkers. "Computational thinking is an important life skill, which all pupils now need to develop. It is central to both living in and understanding our digitally enriched world. It is a cognitive process involving logical reasoning by which problems are solved across the whole curriculum and through life in general." (Computing at School, 2015)

In order to develop as computational thinkers, children engage with computational concepts and approaches:

Concepts	Approaches
 Logic: predicting and analysing Algorithms: making steps and rules Decomposition: breaking down into parts Patterns: spotting and using similarities Abstraction: removing unnecessary detail Evaluation: making judgements 	 Tinkering: experimenting and playing Creating: designing and making Debugging: finding and fixing errors Persevering: keeping going Collaborating: working together

Creativity in Computing

Computing is an area of the curriculum that has many opportunities for children to demonstrate creativity through developing their own programs, systems and digital content whilst applying their developing computational thinking. Computing has opportunities for natural cross-curricular learning; examples include presenting data in tables, researching in History or writing instructions in English.

Assessment in Computing

Tracking the progress of our children throughout their school life is vital in order to establish their acquisition of knowledge and skills. At North Stainley, learning always starts with prior knowledge and any misconceptions the children may have. Class teachers decide upon the most appropriate age-related way of obtaining the prior knowledge. Units of work are then personalised to the children.

Misconceptions that arise throughout the unit are identified and addressed appropriately by the teacher. We are in the initial stages of systematic monitoring which involves assessing how well the children secure and retain the knowledge and skills expected in each subject.