# Computing policy

April 2022

To be reviewed April 2024

# **Computing Policy**

### Introduction

This policy outlines the teaching, management and organisation of Computing at St. Nicholas-at-Wade CE Primary School.

Computing is "the activity of using computers and writing programs for them"

Dictionary

#### **Mission Statement**

At St. Nicholas –at – Wade we believe that all pupils deserve and need a fully rounded curriculum to become confident, independent lifelong learners. Computing has a crucial role in this and is considered a vital part of our pupil's experience in school. As such, all pupils are given opportunities to participate in a range of computing based activities across the curriculum, including programming, data collecting and photography during their time in school in line with the National Curriculum 2014.

# **Key Aims and Objectives**

Aims	Objectives
	,
To provide a relevant, challenging and	❖ To use the Curriculum Maestro and
enjoyable curriculum for computing that	Cornerstones themes across all year
prepares children to understand and	groups.
change the world through logical thinking	To take an active and practical
and creativity, making explicit links with	approach to the teaching and learning
Maths, Science and DT.	of computing.
To prepare the children for the future by	To provide children with progressive
developing their understanding of how	opportunities to create programs and
digital systems work.	systems with a range of media.
	To use a range of hardware and
	software to create a range of tasks that
	challenge children to apply their
	computing knowledge and logical
	1 0 0
	thinking skills.
To use computing as a tool to enhance	To take a cross curricular approach to
learning across the curriculum.	planning and computing based
	activities allowing children
	opportunities to apply their
	computing skills and knowledge to
	their learning in other curriculum
	areas.
To provide a differentiated curriculum	To Set open ended common tasks
that builds upon previous learning and	<ul> <li>To provide tasks and activities with</li> </ul>
individuals confidence levels.	differing difficulty levels.

	<ul> <li>To group children in ability and mixed ability groups according to the tasks aim and intended outcome.</li> <li>To provide a range of resources with differing complexities.</li> </ul>
To equip children with confidence and	<ul> <li>To develop language and</li> </ul>
capabilities to use computing throughout	communication skills through
their later life.	computing based activities.
	To effectively and appropriately communicate using of a range of media.
	To provide opportunities for children to explore their attitudes towards computing and its value to them and society in general.
	To explore issues of security, confidentiality and accuracy making links to our digital world.
	To develop individuals' capabilities in finding, selecting and using information.
To celebrate pupils computing work and	Where the opportunity arises
achievements	computing work will be shared with
	parents and other classes in the school
	through assemblies and presentation opportunities.

#### Curriculum

We recognise that all classes and individuals will have differing computing abilities and levels of confidence and the tasks and activities we provide will build upon prior learning experiences.

The school has adopted the Curriculum Maestro and the Cornerstones curriculum as key resources to help us deliver the 2014 National Curriculum. This is being implemented throughout the school including Reception Class. During the Foundation Stage school year children will engage in a range of computing based activities during child initiated and adult directed times. These opportunities will provide the foundations to the knowledge and skills that will be built upon in subsequent years.

A cross curricular approach is promoted and links between subjects and themes are made where appropriate. Individual teachers decide when each unit will be taught throughout the academic year with reference to their topic themed curriculum. Children are encouraged to make links between 'computing' at school and 'computing' outside of school and to apply their skills across the computer disciplines.

#### Assessment

By the end of each key stage pupils will be expected to know, apply and understand the matters, skills and processes specified in the relevant programme of study.

Formative: Teachers will continually assess pupils progress and understanding during and after lesson times. This maybe through observation, questioning, individual/group or class discussions and marking of work.

Summative: Teachers may devise an end of unit activity to gain further evidence of the children's computing knowledge, understanding and capabilities. Evidence of the children's achievements will be attainable from the schools' database and where appropriate from individual subject books/folders and displays and Curriculum Maestro.

# e.Safety

The teaching of e.Safety and the promotion of individuals' safety in our digital world will be a continuous process and will be taught in a cross curricular way.

All year groups will follow the SWGfl digital literacy scheme of work. (https://digital-literacy.org.uk)

The school will participate in the annual safer internet day.

The school will support parents and carers in aiding their children to access and live in a safer digital world. Where opportunities arise the school will provide parents and carers with e.Safety information sessions, as well as providing informative links via the school's website.

# Equal opportunities

All pupils will have an equality of access to a broad and balanced computing curriculum irrespective of gender, ethnicity or special educational needs. Opportunities will be taken when Computing can be used to enhance an individual's ability to access the curriculum providing them with enriched learning experiences.

# Additional Educational Needs/Special Educational Needs

All pupils will have access to the full National Curriculum for Computing. Pupils with specific learning difficulties and disabled pupils will be provided with modified learning programmes, resources and equipment appropriate to their needs. For most pupils curriculum access will be enabled through the use of modified teaching methods and the deployment of learning support assistants.

This policy should be read in line with our Teaching and Learning policy and Subject leader job description.

To be reviewed: April 2024