

at Norton CP School

The aim of our computing curriculum is to provide our pupils with the following:

- Competence in coding for a variety of practical and inventive purposes, including the application of skills and ideas within other subjects.
- The ability to connect with others safely and respectfully, understanding the need to act within the law and with moral and ethical integrity.
- An understanding of the connected nature of devices.
- The ability to communicate ideas well by using applications and devices throughout the curriculum.
- The ability to collect, store, retrieve, manipulate and present data effectively.

## Contents

Thinking Computationally	2
Creating Digital Content	2
Jnderstanding IT and using modern networks	3
Keeping Safe	3
Document Control	4

Thinking Computationally

EYFS	Year One	Year Two	Year Three	Year Four	Year Five	Year Six
Can operate	Can decide	Can define clear and	Program on-screen	Design programs and	Design, code and	Use a program design
technological toys.	instructions for simple	unambiguous	objects to move,	simulations by	improve programs	process to create
	tasks.	instructions for an	respond to events,	deciding which	that simulate physical	more complex
	Can program a bee-	everyday task.	timers and interact	aspects of a system to	systems.	programs.
	bot to move and predict where it will	Can program a bee- bot to reach a	with each other: 2Code Chimp/Gibbon.	simulate. Break aspects of a	Explain how they have selected what to code	Use advanced features of coding
	stop.	destination, avoiding	Begin to understand	coding problem into	and broken it down	environments to
	Can program on- screen objects to move: 2Code Chimp.	an obstacle.  Program on-screen objects to move and respond to events: 2Code Chimp.	the purpose of a computer simulation, to recognize simulations they use and create their own.	parts.  Program using text, on-screen objects to move when clicked: 2Code Chimp.	into parts.  Use variables, loops and conditional statements in code.	organise work.  Begin to use a text- based language to code.

**Creating Digital Content** 

EYFS	Year One	Year Two	Year Three	Year Four	Year Five	Year Six
Use technology for a purpose. Use real world devices, like cameras, tablets and phones.	Begin to create and save pictures using digital tools.	Create, save, retrieve and edit a variety of content, including; text, pictures, music, graphs and charts.	Begin to use more advanced features of apps and programs that create digital content.  Create documents that combine more than one type of content.	Dive deeper into the world of digital images by beginning to understand how they are stored and manipulated by software.  Create and manipulate graphics to present a fantasy image and/or animation.	With direction and support, create digital content that supports learning across the wider curriculum. Create 3D models. Create video.	Working more independently, select and use apps and tools to create digital content for a range of purposes.  Combine media in published content like blogs, vlogs, presentations and quizzes.

Understanding IT and using modern networks

EYFS	Year One	Year Two	Year Three	Year Four	Year Five	Year Six
Understand how technology is used in different places such as home and school.  Know that information can be retrieved from devices.	Identify and learn about types of digital device.  Understand that devices can be connected to online services.  Log in to and begin to use our online services for learning.	Learn and apply our online safety rules.  Begin to communicate in a safe space online.	Learn the term simulation, identify simulations and learn to create one under guidance. Increase knowledge, skill and understanding of online messaging by using a simulated email system.	Learn the types of component found in a digital device and the purpose of each.  Compare different devices.	Improve knowledge of the keyboard and begin to touch-type. Investigate alternative input methods, e.g. voice. Revise and refine knowledge of device components.	Deepen understanding of how devices connect to the Internet. Learn the history of the World Wide Web and how it uses the Internet to operate. Learn about data centres and how they provide online services.

**Keeping Safe** 

EYFS	Year One	Year Two	Year Three	Year Four	Year Five	Year Six
Begin using a secured account with support from an adult.	Begin to learn how a personal ID can keep you safe.  Know that it should not be shared with friends or strangers.	Learn and apply our school online safety rules.	Learn how and why to choose more secure passwords.  Begin to learn to evaluate online content and build awareness of age restrictions on digital media.  Know where to turn for help with inappropriate content or messages.	Understand the term digital footprint and what theirs might contain.  Be aware of online dangers like phishing and scam websites.  Improve searching skills.  Know about copyright.	Know and explain the SMART guidelines when online. Know who to tell and how to report inappropriate content or messages. Think critically about what information about themselves and others to share online. Continue to improve understanding of copyright. Improve online searching skills.	Reflect on the positive and negative influences of technology on health, well-being and the environment.  Continue to recognise and practise healthy and respectful online behaviour.  Review and reinforce knowledge of age restrictions and rating systems.

## **Document Control**

September 2021 – Reviewed and for inclusion on website December 2021 – Added EYFS column