Computing

Empowering pupils to find creative solutions using computational thinking skills!

At NET, our Computing curriculum aims to ensure that all pupils:

- Explore the concepts of computational thinking to gain an understanding that these problem-solving skills can be used in computing, across the curriculum, and throughout their lives.
- •Understand what algorithms are and how they can be implemented as programs on digital devices.
- •Use computational thinking skills to design, write and debug programs that accomplish specific goals.
- •Develop knowledge in Digital literacy to use technology safely, respectfully and responsibly (linked with RSE)
- •Develop the ability to become digital creators, learning about the design and development of digital media in different forms.
- Develop an understanding and curiosity about digital technology around them.

The curriculum follows the Teach Computing scheme of work, with Online Safety further embedded within the RSE curriculum. The units for key stages 1 and 2 are based on a spiral curriculum. This means that each of the strands are revisited regularly, through a new unit that consolidates and builds on prior learning. Pupils draw conclusions and use computational vocabulary to discuss and present their findings in a range of different ways.

Long Term Plan

Non-rolling	Autumn	Spring	Summer		
EYFS	Unplugged sessions. Exploring technology within the environment.				
Year 1	Digital Painting Creating Media	Moving a Robot Programming A	Digital Writing Creating Media		
Year 2	Technology all around us Computing Systems and Networks IT around us Computing Systems and Networks	Digital Photography Creating Media	An Introduction to Quizzes Programming B		
Year 3	Animation Creating Media	Sequence in Music Programming A Events and Actions in Programs Programming B	Desktop Publishing Creating Media		
Year 4	The Internet Computing Systems and Networks	Audio Editing Creating Media Data logging Data and Information	Repetition in Shapes Programming A Photo Editing Creating Media Selection in Quizzes Programming B Repetition in Games		
Year 5	Video Production Creating Media	Flat-File Databases Data and Information	Selection in Physical Computing Programming A Selection in Quizzes Programming B		
Year 6	Communication and Collaboration Computing Systems and Networks	Web Page Development Creating Media	Sensing Movement Programming B		

Rolling	Autumn	Spring	Summer		
EYFS	Unplugged sessions. Exploring technology within the environment				
Year 2/1	Digital Painting	Moving a Robot	Programming Quizzes		
2023-24	Creating Media	Programming A	Programming B		
Year 2/1	Digital Writing	Technology all around us	Digital Photography		
2022-23	Creating Media	Computing Systems and Networks IT around us Computing Systems and Networks	Creating Media Digital Music Creating Media		
Year 4/3	Stop Frame Animation	Sequence Sounds	Desktop Publishing		
2023-24	Creating Media	Programming A Events and Actions in Programs Programming B	Creating Media		
Year 4/3	The Internet	Audio Production	Repetition in Shapes		
2022-23	Computing Systems and Networks	Creating Media Data Logging Data and Information	Programming A Repetition in Games Programming B		
Year 6/5 2023-24	Video Production Creating Media	Selection in Physical Computing Programming A Selection in Quizzes Programming B	Sensing Movement Programming B		
Year 6/5 2022-23	Sharing Information Computing Systems and Networks	Web Page Creation Creating Media	Flat-File Databases Data and Information		