

Netherwood's ICT & Computing Curriculum 2023 Onwards

Why is the subject important?	ICT & Computing enables you to understand common digital technologies and understand how these work. You will learn to be safe online and protect
	yourself from harm. Learning to program develops logical and methodical thinking skills that impact how you perceive problems. You will gain the digital
	skills required to succeed in modern life.
	YEAR 7
	In Year 7 you will study:
What will I be studying?	Digital skills (using computers, email, word processing software &
	presentation software)
	Spreadsheet software
	 Introduction to programming using Scratch.
	Creating Interactive Digital Products.
	Web awareness (E-Safety).
Career Links	The majority of jobs use ICT facilities for everyday tasks such as email and word
	processing software.
	Software Engineer
	Data entry
How will I be assessed?	All students will complete the below in Year 7:
	End of topic quizzes
	Practical assessments (Word & PowerPoint)
Which websites should I use to	You can login to Office 365 with your school email and password to access
support my learning?	Word, PowerPoint and emails from home.
, ,	YEAR 8
	In Year 8 you will study:
	 Introduction to Python programming using Turinglab
	Image Editing
What will I be studying?	 Python Programming in PyScripter
	Data Representation
	Advanced Interactive Products
	Music Festival Project.
	Software Engineer
Career Links	Graphic Designer
	All students will complete the below in Year 8:
How will I be assessed?	A mixture of end of topic quizzes and larger, written assessments.
Which websites should I use to	https://www.turinglab.co.uk – Python Practice
support my learning?	Tittps://www.turingiab.co.uk – Python Practice
support my learning:	YEAR 9
	In Year 9 you will study:
	Computer Science topic 1 – computer hardware and programming
	Computer Science topic 2 – security and networks
What will I be studying?	Media & Design topic 1 – pre-productions documents
	Media & Design topic 2 – Image Editing in Photopea
	 ICT Skills topic 1 – Office skills and data analysis
	ICT skills topic 2 – Office skills and career research
Career Links	Software Engineer
	Computer Technician
	Graphic Designer
	Links to general office skills
How will I be assessed?	All students will complete the below in Year 9:
TIOW WILL BE assessed!	End of topic quizzes



	INSURINC REVOND MEASURE	
	Practical assessments (Image Editing in Photopea)	
Which websites should I use to support my learning?	https://idea.org – Homework	
	https://www.turinglab.co.uk – Python Practice	
	https://www.photopea.com/ - Image editing.	
YEAR 10 & 11		
What will I be studying?	Students who study Computer Science follow the OCR J277 Computer	
	Science GCSE specification.	
	Students who study Creative iMedia follow the OCR Cambridge	
	Nationals J834 Creative iMedia specification.	
Career Links	Software Engineer	
	Computer Technician	
	Cyber Security Expert	
	Penetration Tester	
	Graphic Designer	
	Art & Design	
	Computer Science:	
	 Large assessment at the end of every topic with previous exam 	
	questions	
	Quizzes every few lessons	
	• 1 mock exam in Year 10 and 2 mock exams in Year 11	
	2 final exams taken in June of Year 11	
How will I be assessed?		
	Creative iMedia:	
	Mock coursework prior to actual coursework	
	Written assessments at the end of theory topics	
	• 2 pieces of coursework (one in Year 10 and one in Year 11) that	
	contribute 60% of your final grade	
	1 final exam taken in June of Year 11	
Which websites should I use to support my learning?	All students will be given revision guides#	
	https://www.pgonline.co.uk/resources/computer-science/gcse-	
	ocr/clearrevise-j277/	
	 https://www.meanbusiness.co.uk/product-page/r081-revision- 	
	guide	
<u> </u>	Computer Science pupils can use Turinglab & Seneca for home revision	