# **Year 7 Computer Science:**





Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
E-Safety and the Online world:	Binary Representation:	Flow Charts using Flowol:	Python Turtle:	Python Programming:	Computational Thinking:
An introduction to Brownhill's ICT network, staying safe online, sharing work, communicating electronically, the various Microsoft skills needed to efficiently use the online world.	An introduction to binary and the way in which computers work. Conversion of binary and decimal numbers. Binary addition and hexadecimal calculations.	A unit to allow creation of flowcharts to help represent different processes and the specific sequences involved. Once complete they can turn these into algorithms using logical thinking.	Pupils will create a series of programs such as creating different shapes, objects utilising Python Turtle to build their application of knowledge and programming skills.	This unit builds upon Python further with more opportunities to embed programming as a fundamental skill in Computer Science through the creation of building calculators and prediction programs.	A unit to allow pupils to further embed deeper thinking, they will be provided with several real-life problems in society; using computational thinking methods they will then apply these to solve the problem just as a computer would.





# **Year 8 Computer Science:**

Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Cybersecurity:	Python Programming:	Databases:	Systems Architecture:	Python Project:	Python Project:
Hacking, the laws and the dangers of cyber-attacks are all explored in this unit. Pupils will discover the reasons why cybercriminals commit crimes and the implications of breaching the Computer Misuse Act. They will explore malware and how it is often spread.	This unit builds upon the foundations of Python programming and focuses on programming efficiently. Programs created will vary in size and technique and will give pupils an opportunity to program in different ways.	Pupils will design and build their own database using Microsoft Access. The various databases they will build include a school, hospital, police station and supermarket database, linking real world applications in the subject.	An introduction to how a computer is made, the production of it and the environmental impact of it. Pupils will also explore the main components of a computer and look at the FDE (Fetch decode execute) cycle in detail.	Pupils will be given an opportunity to create a Python text-based adventure game using the skills and knowledge they have acquired so far in programming. This adventure game will consist of multiple levels and will vary and difficulty and levels.	Continuation and completion of Python text-based adventure game.

# **Year 9 Computer Science:**





Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Data Representation:	Advanced Python: Pupils will be given	Al- Artificial Intelligence:	Computer Networks:	Advanced Spreadsheets:	Computational Thinking:
Algorithms are sequenced sets of instructions; this unit focuses on the real-world applications and implications of decision making. Data representation is explored further and binary, hexadecimal is revisited.	a series of Python based programs to improve and make efficiency. Using several programming methods and techniques efficiency and clean coding practices are explored in great depth.	Al is explored in this unit. The focus of this unit is to get a greater insight into the real world impact of Al, how it is currently used and the future Al holds in the world of computer science.	Networks are groups of interconnected computers. Pupils will create networks and establish how communication takes place between devices, people and countries. Network devices, protocols and layers in a network are also explored.	This unit focuses on the creation of spreadsheets using Microsoft Excel. Several real-world examples are used to demonstrate the importance of spreadsheets, data handling and management. Pupils will also embed macros and formulas within these spreadsheets to aid automation.	A unit to allow pupils to pick a current and relevant real-world topic to solve as a problem using the computational methods of thinking (decomposition, abstraction and pattern recognition) This unit also covers an investigation of motorways and traffic jams, workforce skills and robots and how computers are currently used to deal with these real-world occurrences.





### Year 11 WJEC Level 1/2 Tech Award ICT (2024):

Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
<ul> <li>Hardware/Software</li> <li>Internet of things</li> <li>Storage devices</li> <li>Coursework completion</li> </ul>	<ul><li>AI</li><li>Online threats</li><li>IT Services</li><li>Coursework completion</li></ul>	Coursework completion/Exam revision	Coursework completion/Exam revision	Targeted Revision	Public examinations

### **Year 10 Pearson Digital Information Technology (2024/25):**

Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
<ul> <li>Component 1         coursework         preparation on         user interfaces.</li> <li>Complete         component 1         coursework.</li> </ul>	Complete component 1 coursework.	Component 2 coursework preparation on Excel.	Complete component 2 coursework on Excel.	<ul> <li>Coursework submission.</li> <li>Component 3 exam- Data and information</li> </ul>	Component 3     exam- Online     threats and     malware.

# BROWN HILLS ORMISTON ACADEMY



### **Year 10 OCR Computer Science J277 (2024/25):**

Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
J277/01: Computer systems					
Systems architecture	Memory and storage	Computer networks	Networks security	Systems software	Ethical, legal, cultural and environmental impacts of digital technology

## Year 11 OCR Computer Science J277 (2025 onwards):

Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
J277/02:	J277/02:	J277/02:	J277/02:	J277/02:	J277/02:
Computational	Computational	Computational	Computational	Computational	Computational
thinking, algorithms and	thinking, algorithms and	thinking, algorithms and	thinking, algorithms and	thinking, algorithms and	thinking, algorithms and
Programming	Programming	Programming	programming	Programming	Programming
Algorithms	Programming fundamentals	Producing robust programs	Boolean logic	Programming languages	Programming languages