KEY STAGE FOUR PATHWAYS

Subject Title:

GCSE Computer Science

Examination Board:

Subject Team Leader: Mr J Ahmed (jahmed@perins.hants.sch.uk) OCR (J277) www.ocr.org.uk

Course Content

This academic course covers computer programming and how computers work at a technical level. The course gives an overview of a wide range of topics.

Areas of theoretical study include:

- Computer Hardware
- Computer Software
- Computer Communications
- Networking
- Security
- Data Representation
- Databases
- Computer Programming

Students will also acquire practical skills with the Python programming language.

Tiers & Grading

• GCSE results are awarded on a 9 to 1 scale. Candidates' final Grade is awarded based on contributions from two exam assessments.

To support pupils learning in Computer Science we plan a range of optional trips, visits and external speakers, these change each year but could include:

- Visit to Bletchley Park & the Computing MuseumCyber security speakers
- Hack-a-thon.

Assessment

Computer Systems (Written Exam): Worth 50% of qualification. Assessing topics including systems architecture, networks, security and software.

Computational Thinking, (Written Exam):

Worth 50% of qualification. Assessing topics including high and low-level programming, algorithms, computational logic

Beyond the specification

As well as covering the GCSE specification, we also go beyond the specification, teaching areas such as:

- Programming a Graphical User Interface •
- Creation of SQL databases
- Building a network & computer systems •
- Artificial Intelligence •
- Cyber Security •
- Additional programming languages •

While this content is not directly examined, it helps to enhance students' understanding of the subject and provides skills that could be taken into the workplace.

