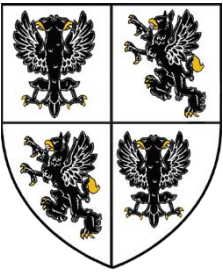


Stanley High School's Computer Science



- Careers:**
- Computer technician
 - Games Designer
 - Programmer
 - IT consultant
 - Social Media Manager
 - MI5

- Further Education:**
- A-Level Computer Science
 - Computing and IT BTEC
 - IT with Business BTEC
 - IT with Esports
 - T-Level Digital (software development)
 - Level 3 Games Design extended diploma

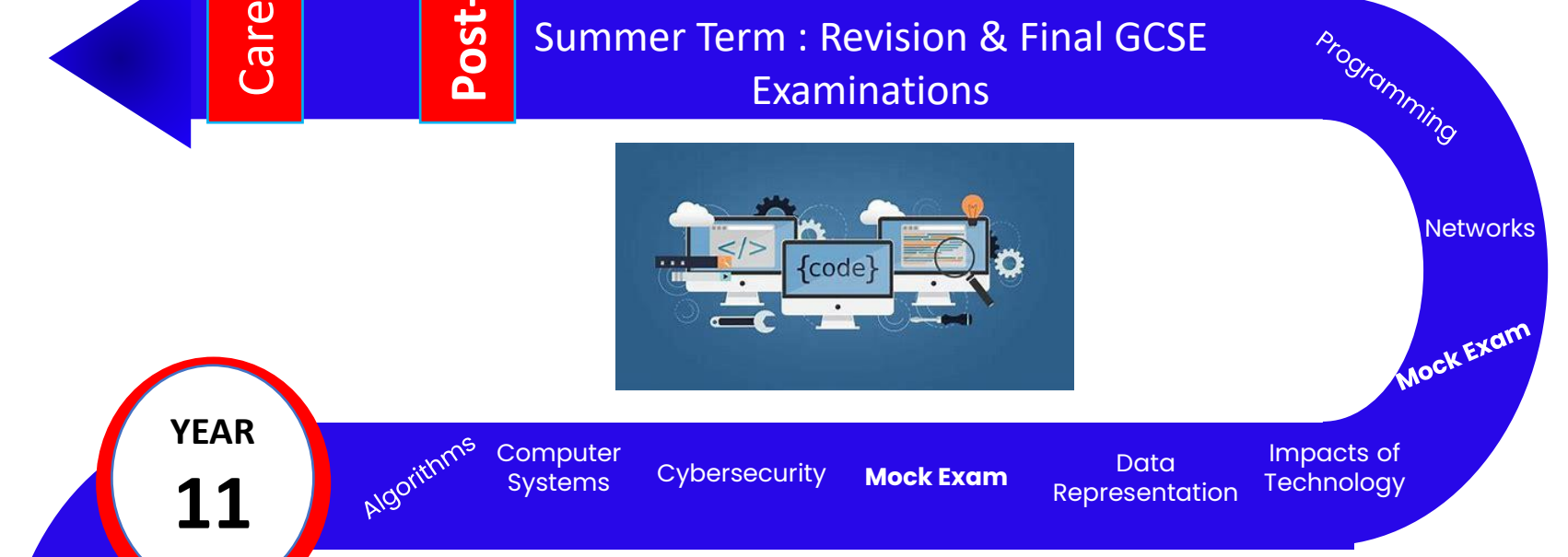
Skills to Progress: Programming, Creativity, Mathematics, Project management, Technical writing

In Computer Science we: Programme, Network, Design.

Careers

Post-16

Summer Term : Revision & Final GCSE Examinations



YEAR 11

Network Security
Computer Networks
Impacts of technology
Dictionaries
Data file

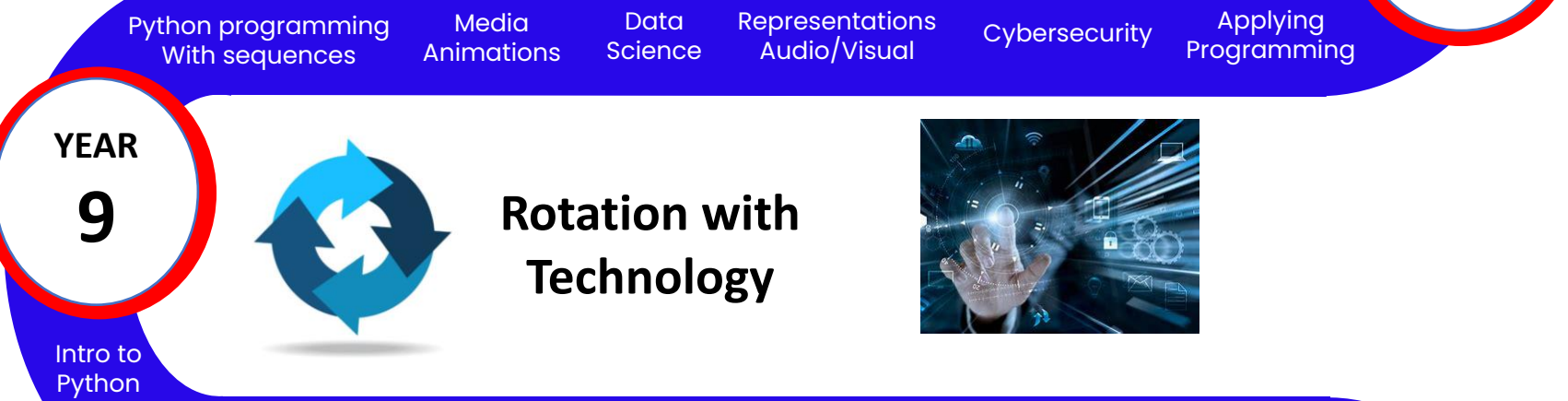


EDUQAS GCSE Computer Science
Component 1: Written Exam 50%
Component 2: On Screen Exam 50%



YEAR 10

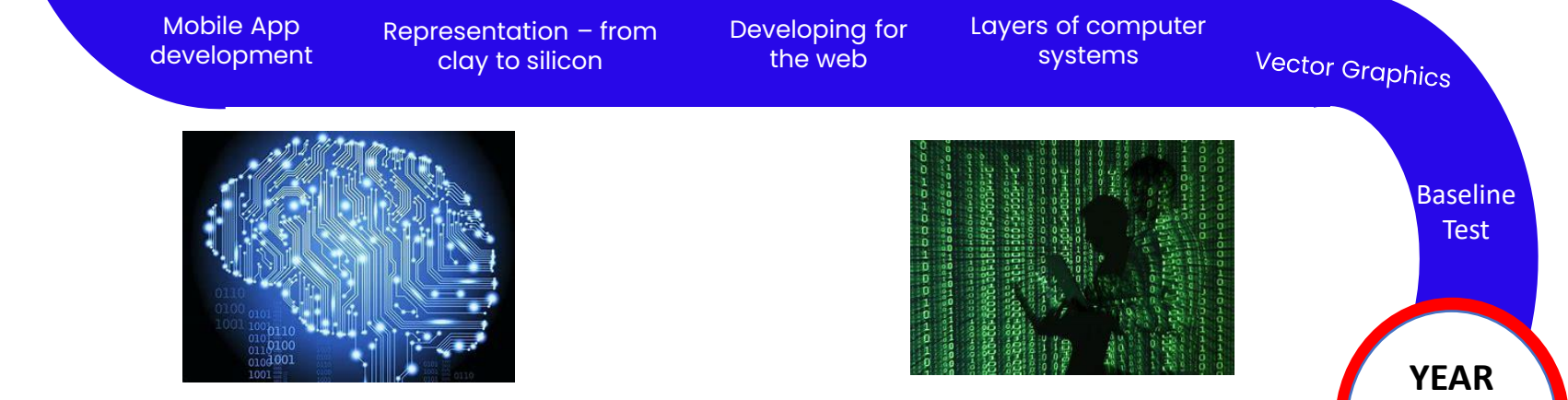
GCSE Computer Science



YEAR 9

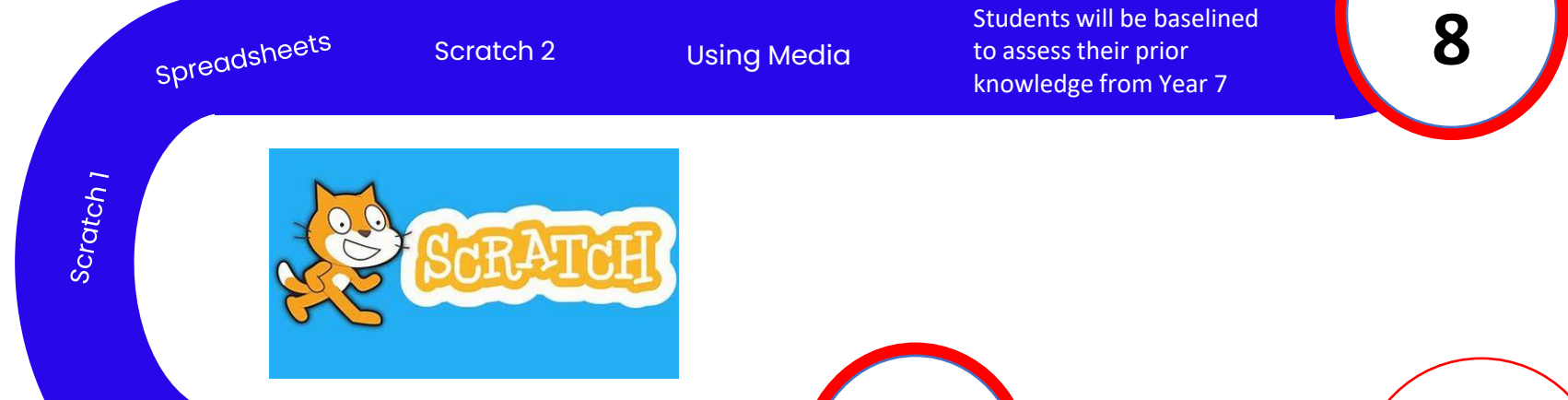


Rotation with Technology



YEAR 8

Students will be baselined to assess their prior knowledge from Year 7



YEAR 7



Students will be baselined to assess their prior knowledge.

KS2

Key concepts: Programming, Design, Scripting, Binary, Cryptography, AI, Computer Security.

Teacher assessment will be done at the end of each unit of work.