

Revision

Key Exam techniques

Programming project



python



2.3 Producing robot programs



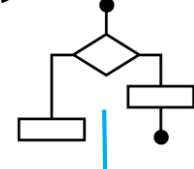
python

2.2 Programming fundamentals



python

2.1 Algorithms



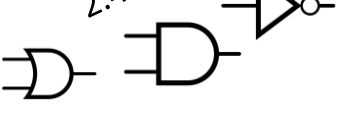
1.6 Ethical, legal, cultural & environmental

YEAR 11

2.5 Programming languages and IDEs



2.4 Boolean logic



1.2 Memory



1.3 Computer networks



1.4 Network Security



1.5 Systems Software



1.1 System architecture



GCSE

YEAR 10

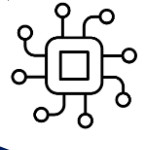
Searching and sorting algorithm



Interface design



System Architecture



Vocational

Physical programming



Safer internet day



Encryption

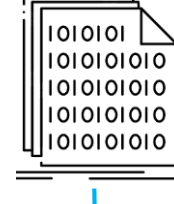


Text based programming



python

Binary

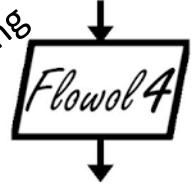


YEAR 9

Websites



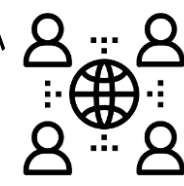
Flowcharts and modelling



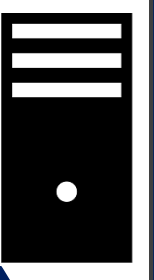
BEBRAS



Effects of computing on society



Computer systems



Spreadsheets



Safer internet day



Video Editing

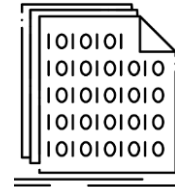


Text-based programming



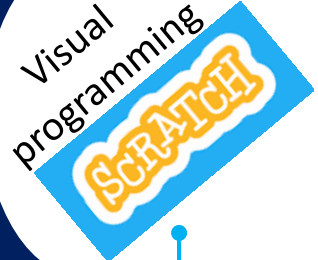
python

Binary



YEAR 8

Visual programming



BEBRAS



Computer systems



Operating system and school network



YEAR 7



COMPUTING

welcome