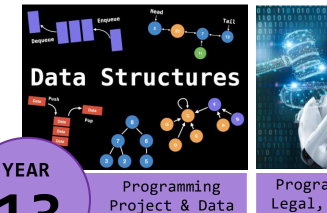


KS4 & 5 Computing

Apprenticeship or University **Options**



Structures

Programming Project & Legal, moral, cultural and ethical issues



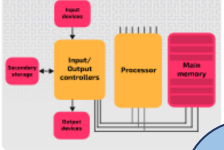
Algorithms, Revision & Exams



Exchanging Data & Programming Project



Software Development & Problem Solving

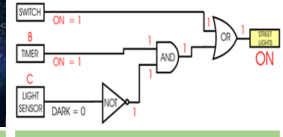


Functions of the CPU & Computational Thinking

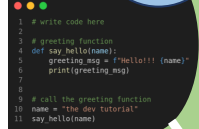
START OF YEAR A-LEVEL **12**



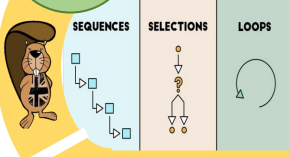
Producing Robust Programs



Boolean Logic: Using Logic Gates



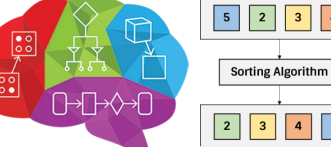
Languages and Environments



Programming **Fundamentals**



Computational Thinking



Algorithms



YEAR



Network Security



Systems Software



Computer Ethics

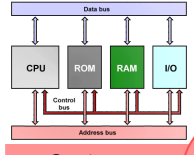


YEAR

Computer Networks



Memory and Storage



Systems Architecture



YEAR 10 **START** OF **GCSE**

36f 70ff

"Whatever you do, work at it with your whole heart, as though you were working for the Lord." Colossians