GCSE COMPUTER SCIENCE



YEAR	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
10	SYSTEMS ARCHITECTURE	MEMORY & STORAGE	COMPUTER NETWORKS, CONNECTIONS & PROTOCOLS	NETWORK SECURITY	SYSTEM SOFTWARE	ETHICAL, LEGAL, CULTURAL & ENVIRONMENTAL CONCERNS
11	PROGRAMMING FUNDAMENTALS (THEORY)	ALGORITHMS	PRODUCING ROBUST PROGRAMS (THEORY)	BOOLEAN LOGIC	PROGRAMMING LANGUAGES & IDEAS REVISION	

PROGRAMMING WITH PYTHON RUNS THROUGHOUT EACH TERM FOR BOTH YEAR GROUPS