



CURRICULUM PLANS 2015-2016

SUBJECT: COMPUTING & IT

Yr	AUTUMN TERM 1	AUTUMN TERM 2	SPRING TERM 3	SPRING TERM 4	SUMMER TERM 5	SUMMER TERM 6
7	Introduction to Digital literacy	Word Processing	Flowol	Algorithms	Scratch	Logo Programming
8	Modelling		Python Programming	Databases		Web Design
9	GCSE Computing Fundamentals of Computer Systems GCSE ICT Exchanging Information	GCSE Computing Representation of Data GCSE ICT Keeping Data Safe and Secure	GCSE Computing Programming GCSE ICT Data Management	GCSE Computing Software GCSE ICT Keeping Data Safe and Secure	GCSE Computing Networks GCSE ICT Controlled Assessment Preparation	GCSE Computing Controlled Assessment Preparation GCSE ICT Controlled Assessment Preparation
10	GCSE Computing Controlled Assessment Preparation GCSE ICT Controlled Assessment ECDL Presentations	GCSE Computing Controlled Assessment GCSE ICT Controlled Assessment ECDL Presentations	GCSE Computing Controlled Assessment GCSE ICT Controlled Assessment ECDL Presentations	GCSE Computing Databases GCSE ICT Controlled Assessment ECDL Word Processing	GCSE Computing Hardware GCSE ICT Data Handling ECDL Word Processing	GCSE Computing Controlled Assessment Preparation GCSE ICT Controlled Assessment 2 Preparation ECDL Word Processing
11	GCSE Computing Controlled Assessment GCSE ICT Controlled Assessment 2 ECDL Spreadsheets	GCSE Computing Controlled Assessment GCSE ICT Controlled Assessment 2 ECDL Spreadsheets	GCSE Computing Controlled Assessment GCSE ICT Controlled Assessment 2 ECDL Spreadsheets	GCSE Computing Revision GCSE ICT Controlled Assessment 2 ECDL Improving Productivity	GCSE Computing Revision GCSE ICT Controlled Assessment 2 ECDL Improving Productivity	