



		Autumn 1	Autumn 2		Spring 1	Spring 2	Summer 1	Summer 2	
Year 11	Focus:	RO81: Pre-production techniques (exam unit)	RO81: Pre-production techniques (exam unit)	RO81: Pre-production techniques (exam unit)	RO85: Website Development	RO85: Website Development	Exam re-sit preparation and resubmission work		
	Assessment:	RO82: Graphics resubmissions	RO84: Comic Creation Exam Board Assessment		RO81: Pre-production ex-		RO81: Exam re-sits RO85: Website Development Exam Board Assessment		
Year 10	Focus:	RO82: Graphics	RO82: Graphics		RO82: Graphics	RO84: Comic Creation	RO84: Comic Creation	RO84: Comic Creation	
	Assessment:				RO82 Assess-		RO82: Graphics Exam board Assessment	End of Year Mock Exam	
Year 9	Focus:	Python Programming	Python Programming		Magazine Project – Job roles, research, copyright, teamwork	Magazine Project Job roles, research, copyright, teamwork	Game Creation – Elements of Python or Scratch programming	Game Creation – Elements of Python or Scratch programming	
	Assessment:	Portfolio of programs	Portfolio of programs		Completed magazine	Completed maga-	Portfolio	Portfolio	
Year 8	Focus:	Scratch Maths Quiz – coding with scratch,	Scratch coding	Scratch Maths Quiz – coding with scratch, use of variables	Scratch coding	Sports Shop – business identity, logo, animation, 3D modelling	E safety – Revisited	Game Creation – Research, planning, graphics, coding PyGame or Scratch	Game Creation – Research, planning, graphics, coding PyGame or Scratch
	Assessment:	Portfolio		Portfolio		Portfolio	Comic Strip	Game package	Game package
Year 7	Focus:	Digital Literacy – Using the WPA network, presenting info	Think Like a Computer Scientist – Computational thinking, flow diagrams,	Scratch coding	Understanding Computers – Hardware and software, binary, storage, future tech	Website and e-safety	Computer Game Development – using Kodu, development cycle Kodu coding	Physical Computing – micro:bits	
	Assessment:	About me PPT	Portfolio Online test		Portfolio	Create an e-safety comic strip	Final game and evaluation	Portfolio	

