

	Half term 1	Half term 2	Half term 3	Half term 4	Half term 5	Half term 6
Key focus	Exam preparation (Learning aim C: The wider implications of digital systems / D: Planning and communication in digital systems)		Exam preparation: COMPONENT 3: EFFECTIVE DIGITAL WORKING PRACTICES		Exam preparation: COMPONENT 3: EFFECTIVE DIGITAL WORKING PRACTICES	
Key knowledge and skills	Understand the scope and purpose of legislation that governs the use of digital systems and data, and how it has an impact on the ways in which organisations use and implement digital systems. Understand the wider ethical considerations of use of technologies, data and information, and organisations' responsibilities to ensure that they behave in an ethical manner. Understand how to interpret and use standard conventions to combine diagrammatical and written information to express an understanding of concepts.		Exam practice Knowledge recall		Exam practice Knowledge recall	
Key words/ vocabulary	Shared data / Environmental / Net neutrality / acceptable use policies / intellectual property / data flow diagrams / flowcharts / system diagrams					
Assessment method	Question and answering / practice exam questions / homework / topic assessments / Mock exams					
Wider links	Cloud base computing across all subjects					
Enrichment opportunities						
Careers links	Data analysist / Interface design / web developer / Cyber security / Cloud computing engineer / Computing infrastructure / Disaster recovery consultant					