Year 13 Long Term Scheme of Learning 2025-26



Subject: Computer Science

Date	Exams/ Assess	Unit(s)
1/9/25		Mr Davies: 4.8 Consequences of Computing (to finish) Core Task – End of Unit Test
8/9/25		
15/9/25		4.9 Fundamentals of communication and networking - 4.9.1 Communication, 4.9.2 Networking, 4.9.3 The Internet Mr Griffin: 4.3 Fundamentals of algorithms, 4.14 Non-Exam Assessment Core Task - End of Unit Test
22/9/25		
29/9/25		
6/10/25		
13/10/25		
20/10/25		
3/11/25		Mr Davies: 4.9 Fundamentals of communication and networking - 4.9.4 The Transmission Control Protocol/Internet Protocol (TCP/IP) Core Task - End of Unit Test
10/11/25		
17/11/25		
24/11/25		Mr Griffin: 4.3 Fundamentals of algorithms, 4.12 Fundamentals of functional programming, 4.14 Non-Exam Assessment Core Task – End of Unit Test Core task - assessment of work covered during the PPE
1/12/25		
8/12/25		
15/12/25		
5/1/26		Mr Davies: 4.11 Big Data Core Task - End of Unit Test Mr Griffin: 4.4 Theory of computation, 4.10 Databases Core Task - End of Unit Test
12/1/26		
19/1/26		
26/1/26		
2/2/26		
9/2/26		Core task - assessment of work covered during the PPE
23/2/26		Mr Davies: Revision Core Task – Exam questions as part of revision Mr Griffin: Revision Core Task – Exam questions as part of revision
2/3/26		
9/3/26		
16/3/26		
23/3/26		
30/3/26		
20/4/26		This half term students will be revisiting all of the topics in the Specification to prepare for their examination and will have a focus on exam technique and completing more past paper questions.
27/4/26		
4/5/26		
11/5/26		Start of exams
18/5/26		
1/6/26		
8/6/26		
15/6/26		
22/6/26		
29/6/26		
6/7/26		
13/7/26		