Year 7, Computer Science, 2022/23



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Half Term 1: 5 th September – 2°				tober (7 weeks)				Half T	erm 2	
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7		Week 8	Week 9	
Introduction to Computer Science		Slave to Technology		Slave to Technology		Slave to Technology	Holiday	Slave to Technology	Slave to Technology	
	Half Term 2: 3	1 st October – 16 th Decem	ber (7 weeks)				Half Term 3: 3 rd January - 10 th February (6 weeks)			
Week 10	Week 11	Week 12	Week 13	Week 14			Week 15	Week 16	Week 17	
Slave to Technology	Slave to Te	echnology	nology Hour o		Holiday	Holiday	Harry Plotter – Spreadsheet Modelling		Harry Plotter – Spreadsheet Modelling	
Half Term 3: 3 rd January - 10 th February (6 weeks)				Half Term 4: 20 th February – 31 st March (6 weeks)						
Week 18	Week 19	Week 20		Week 21	Week 22	Week 23	Week 24	Week 25	Week 26	
Harry Plotter – Spreadsheet Modelling	Harry Plotter – Spreadsheet Modelling		Holiday	Harry Plotter – Spreadsheet Modelling		Non-Textual Programming		Non-Textual Programming		
Holiday	Holiday			Half Term 5: 17 th Apri	– 26 th May (6 weeks)				Half Term 6	
		Week 27	Week 28	Week 29	Week 30	Week 31	Week 32		Week 33	
		Non-Textual Programming		Non-Textual Programming		Non-Textual Programming		Holiday	Computer Systems	
Half Term 6: 5 th June – 21 st July (7 weeks)							Curriculum Intent:			
Week 34	Week 35	Week 36	Week 37	Week 38	Week 39	✓ To build upon prior e-safety knowledge and safeguard all students against online threats.				
Computer Systems	Computer Systems		Computer Systems		Computer Systems	 ✓ To facilitate computational thinking ✓ To build an awareness of cyber security and emerging technological advancements ✓ To contextualise learning across all learning episodes ✓ To develop transferable skills through digital literacy 				