



Computing

Key Stage 3

Assessment points

Yr7	
Yr8	
Yr9	
Data cut off	

Week	Assessment	Week	Assessment			
Sept 4-8 th		Feb 26- 1 st				
Sept 11- 15 th		Mar 4- 8 th				
Sept 18- 22 nd T. day		March 11- 15 th				
Sept 25- 29 th		March 18- 22 nd				
Oct 2- 6 th		EASTER				
Oct 9- 13 th		April 8- 12 th	7.4 Assessment	8.4 Assessment	9.4 Assessment	
Oct 16- 20 th	7.1 Assessment	8.1 Assessment	9.1 Assessment	April 15- 19 th		
Half Term			April 22- 26 th			
Oct 30- 3 rd		April 29- 3 rd				
Nov 6- 10 th		May 6- 10 th				
Nov 13- 17 th		May 13- 17 th				
Nov 20- 24 th Tday		May 20- 24 th				
Nov 27- 1 st		Half Term				
Dec 4- 8 th		June 3- 7 th	7.5 Assessment	8.5 Assessment	9.5 Assessment	
Dec 11-15 th	7.2 Assessment	8.2 Assessment	9.2 Assessment	June 10- 14 th		
Christmas			June 17- 21 st			
Jan 1- 5 th		June 24- 28 th				
Jan 8- 12 th		July 1 - 5 th				
Jan 15- 19 th		July 8- 12 th				
Jan 22- 26 th		July 15- 19 th				
Jan 29- 2 nd		Summer				
Feb 5- 9 th	7.3 Assessment	8.3 Assessment	9.3 Assessment	<p>Elicit and retrieval activities will be built into all lesson starts and these will be interleaved, related to the groups ability and teacher assessment. Low stakes formative assessment will be undertaken during each unit to inform planning and adaption to QFT but those identified with an (F) will be the formative assessment points that are recorded formally to support the current KPI. Summative assessments are identified with an (S) and will inform the current PI awarded.</p>		
Half Term						
Feb 19- 23 rd						



Computing

Key Stage 4

Assessment points

Yr10	
Yr11	
Data cut off	

Week	Assessment	Week	Assessment
Sept 4-8 th		Feb 26- 1 st	
Sept 11- 15 th		Mar 4- 8 th	Year 11 CS Networks Assessment
Sept 18- 22 nd T. day		March 11- 15 th	
Sept 25- 29 th	Year 10 IT R050 TA1 & TA2 Assessment	March 18- 22 nd	Year 10 IT R060 Task 3 Assessment
Oct 2- 6 th		Easter	
Oct 9- 13 th	Year 11 IT R070 Task 1 Assessment	April 8- 12 th	Year 11 IT R050 TA5 & 6 Assessment
Oct 16- 20 th		April 15- 19 th	Year 10 CS Systems Software Assessment
Half Term		April 22- 26 th	Year 10 CS Programming Assessment
Oct 30- 3 rd	Year 10 CS Systems Arch. Assessment Year 10 IT R060 Task 1 Assessment	April 29- 3 rd	Year 11 IT R050 Mock
Nov 6- 10 th	Year 10 CS Algorithms Assessment Year 11 CS Data Rep Assessment	May 6- 10 th	
Nov 13- 17 th	Year 11 CS Logic & Languages Assessment	May 13- 17 th	
Nov 20- 24 th Tday		May 20- 24 th	
Nov 27- 1 st	Half Term		
Dec 4- 8 th	YR 11 MOCK EXAMS Year 11 IT - R050 TA3 Assessment	June 3- 7 th	
Dec 11-15 th	Year 11 IT R070 Task 2 Assessment	June 10- 14 th	
Christmas		June 17- 21 st	
Jan 1- 5 th		June 24- 28 th	YR 10 MOCK EXAMS Year 10 CS Ethics Assessment
Jan 8- 12 th		July 1 - 5 th	
Jan 15- 19 th		July 8- 12 th	
Jan 22- 26 th	Year 10 CS Memory & Storage Assessment	July 15- 19 th	
Jan 29- 2 nd	Year 11 IT R050 TA4 Assessment	Summer	
Feb 5- 9 th		Elicit and retrieval activities will be built into all lesson starts and these will be interleaved, related to the groups ability and teacher assessment. Low stakes formative assessment will be undertaken during each unit to inform planning and adaptations to QFT but those identified with an (F) will be the formative assessment points that are recorded formally to support the current KPI. Summative assessments are identified with an (S) and will inform the current PI awarded.	
Half Term			
Feb 19- 23 rd	Year 10 IT R060 Task 2 Assessment		



Computing Key Stage 5 Assessment points

IT	
CS	
Data cut off	

Week	Assessment	Week	Assessment	
Sept 4-8 th		Feb 26- 1 st	YR 13 PROGRESS WEEK Year 12 Unit 2 LO4/5 Assessment	
Sept 11- 15 th		Mar 4- 8 th	Yr12/13 CS Data Types Assessment Year 12 Unit 9, Unit 17 & Unit 18 Assessment 1 Year 13 Unit 4, Unit 12, Unit 16, Unit 19, Unit 20 Assessment 1	
Sept 18- 22 nd T. day		March 11- 15 th	Year 12 Unit 1 LO3 Assessment	
Sept 25- 29 th		March 18- 22 nd	Yr12/13 CS System Software & Applications Generations Assessment	
Oct 2- 6 th	Year 12 Unit 2 LO1 Assessment Year 12 Unit 3 LO1 Assessment	Easter		
Oct 9- 13 th		April 8- 12 th	Year 12 Unit 2 LO4/5 Assessment Year 12 Unit 3 Mock Year 12 Unit 2 Mock	
Oct 16- 20 th				
Half Term		April 22- 26 th	Year 12 Unit 1 Mock	
Oct 30- 3 rd	Yr12/13 CS Legislation Assessment	April 29- 3 rd		
Nov 6- 10 th	Year 12 Unit 9, Unit 17 & Unit 18 Assessment 1 Year 13 Unit 4, Unit 12, Unit 16, Unit 19, Unit 20 Assessment 1	May 6- 10 th		
Nov 13- 17 th	Year 12 Unit 1 LO1 Assessment	May 13- 17 th		
Nov 20- 24 th Tday	Year 12 Unit 2 LO2 Assessment Year 12 Unit 3 LO2 Assessment	May 20- 24 th		
Nov 27- 1 st	YR 13 ASSESSMENT WEEK	Half Term		
Dec 4- 8 th		June 3- 7 th	Yr12/13 Problem Solving and Programming Assessment Yr12/13 CS Data Types Assessment	
Dec 11-15 th		Yr12/13 CS Components of a computer Assessment Year 12 Unit 2 LO2 Assessment	June 10- 14 th	Yr12/13 CS Databases Assessment Year 12 Unit 9, Unit 17 & Unit 18 Assessment
Christmas		June 17- 21 st		
Jan 1- 5 th	Yr12/13 CS Networks Assessment	June 24- 28 th		
Jan 8- 12 th		July 1 - 5 th		YR 12 PROGRESS EXAM WEEK
Jan 15- 19 th		July 8- 12 th		
Jan 22- 26 th		Year 12 Unit 2 LO3 Assessment		July 15- 19 th
Jan 29- 2 nd	Year 12 Unit 1 LO2 Assessment	Summer		
Feb 5- 9 th	Year 12 Unit 3 LO3/4 Assessment	Elicit and retrieval activities will be built into all lesson starts and these will be interleaved, related to the groups ability and teacher assessment. Low stakes formative assessment will be undertaken during each unit to inform planning and adaptions to QFT but those identified with an (F) will be the formative assessment points that are recorded formally to support the current KPI. Summative assessments are identified with an (S) and will inform the current PI awarded.		
Half Term				
Feb 19- 23 rd	Yr12/13 Algorithms Assessment			