Long Term Plan - 2025/26 – Computing - Year 8

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | B - Week 1 | A - Week 2 | B - Week 3 | A -Week 4 | B - Week 5 | A -Week 6 | B - Week 7 | A -Week 8 | B - Week 9 | A - Week 10 | B - Week 11 | A -Week 12 | B - Week 13 |
| Cycle 1 | W/C 25/08 | W/C 01/09 | W/C 8/09 | W/C 15/09 | W/C 22/09 | W/C 29/9 | W/C 6/10 | W/C 13/10 | W/C 3/11 | W/C 10/11 | W/C 17/11 | W/C 24/11 | W/C 01/12 |
| **Term 1**  Staff only | Pupil induction | **Y7 Settling in** (FT only) | **Open evening (Weds 17.9)**  Sec Subject 1 CCT 18.9) | Y11 post-16 evening (24.9) |  | DD Days TBC | DD Days TBC | **Term 2** | Data Day / Planning Day  Year 11 mocks | Year 11 mocks | Sec Subject 2 CCT (27.11) |  |
|  | Introduction lesson | Usernames & password/ saving work, folder structure | Teams login  IT/Computing Baseline | HTML-  Basics | HTML-  Tags | HTML-  Web Page | HTML-  Animated Gifs | End of Unit HTML  Assessment & WCF | Intervention/  Feedback | Python Turtle-  Introduction | Python Turtle-  Pen Properties | Python Turtle Maze-Easy |
| Cycle 2 | A - Week 1 W/C 08/12 | B - Week 2 W/C 15/12 | A - Week 3 W/C 05/01 | B -Week 4 W/C 12/01 | A - Week 5 W/C 19/01 | B - Week 6 W/C 26/01 | A - Week 7  W/C 02/02 | B- Week 8  W/C 09/02 | A -Week 9  W/C 23/02 | B -Week 10 W/C 02/03 | A - Week 11 W/C 09/03 | B - Week 12 W/C 16/03 | A - Week 13  W/C 23/03 |
| Y8/10 Cycle Assessment  **Year 11 Parents Evening** | Y8 Cycle Assessment | **Term 3**  Data Deadline C2 | **Year 10 Parents Evening** |  | Y7/9 Cycle Assessment  Sec subject CCT 3(29.1) | Y7 Cycle Assessment  **Year 8 Parents evening** | C2 Y9 Data Deadline  Trust conference (13.2) | **Term 4**  C2 Y7 Data Deadline  **Year 9 Parents Evening**  Year 11 mocks | Data Day / Planning Day  Year 11 mocks |  | Year 11 Mock results Hand out (PSHE) | Sec subject 4 CCT (26.3) |
| Cycle  Assessment | WCF/  Intervention | Python Turtle Maze –Medium/High | Python Turtle-  Loops | Python Turtle–  Variables | Python Turtle-  Drawing/ Flower | Databases-  Introduction | Databases  Tables | Databases-  Research | Databases-  Forms | Databases-  Queries | Databases- Reports | End of Unit Databases  Assessment & WCF |
| Cycle 3 | B - Week 1  W/C 13/04 | A - Week 2  W/C 20/04 | B - Week 3 W/C 27/04 | A -Week 4 W/C 04/05 | B - Week 5 W/C 11/05 | A -Week 6 W/C 18/05 | B - Week 7  W/C 01/06 | A -Week 8  W/C 08/06 | B - Week 9 W/C 15/06 | A -Week 10 W/C 22/06 | B - Week 11 W/C 29/06 | A -Week 12 W/C 06/07 | B - Week 13 W/C 13/07 |
| **Term 5** | **Year 7 parents evening** | BTEC Exams | GCSE Exams | GCSE Exams | GCSE Exams | **Term 6**  GCSE Exams  EOY Assessments | GCSE Exams  EOY Assessments | GCSE Exams  EOY Assessments |  | Years 7-10 Reading Tests | Sec subject CCT (26.3) |  |
| Small Basic-  Introduction | Small Basic-  Commands | Small Basic-  Variables | Small Basic-  If Statements | Small Basic-  Loops | EOY Assessment -  Revision | Cycle  Assessment | WCF/  Intervention | Component 1: User interfaces | Component 1:  Design principles | Component 1:  Model Assignment Brief 1 | Component 1:  Model Assignment Brief 2 | Component 1:  Model Assignment Brief 3 |