|  |  |  |
| --- | --- | --- |
| Cycle (2 weeks) | **Content Description** | **Assessment** |
| INSET |
| 1 | Topic 2 - Computer organization | BaseLine Test |
| 2 | Topic 3 - Networks | Test on all covered for PG |
| 3 | Topic 4 - Computational thinking, problem-solving andprogramming |  |
| 4 | Topic 4 - Computational thinking, problem-solving andprogramming |  |
| 5 | Topic 4 - Computational thinking, problem-solving andprogramming | End of Unit Test |
| 6 | Option D - OOP | Assessment Week – Contents covered so far + IA DRAFT |
| 7 | Option D - OOP |  |
| 8 | Option D - OOP | IA Submission |
| Winter Break | Option D - OOP |
| 1 | Option D - OOP |  |
| 2 | Option D – OOP HL EXTENSION |  |
| 3 | Topic 5: Abstract data structures |  |
| 4 | Topic 5: Abstract data structures |  |
| 5 | Topic 6 – Resource Management |  |
| 6 | Topic 6 – Resource Management | Mocks? |
| Spring Break |
| 1 | IB EXAMS |  |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |
| End of Year |
| Additional Notes: |