Year 7 Assessment Schedule 2019-2020

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| Year 7 Computing Tracker | Unit | Title | Assessment Type | Homeworks |
| 1 | **Digital Literacy**  *Teacher Assessed* | Unit 1 will be formally assessed and given a standard. Dirt will be completed.  **100% of Assessment 1 if reported** | Pick and Mix – pick 5 out the 7 but you **must** do the email one |
| 2 | **Visual Programming** (Scratch) *Self Assessed* | * Sprite Interaction plan * Human Control v Computer Control |
| 3 | **Binary**  *Assessed by test* | Unit 3 is a test, formally marked and given a standard. Dirt will be completed.  Unit 4 will be formally assessed and given a standard. Dirt will be completed.  **Unit 1, 3 and 4 all 33% each of Ass 2**  **Ass 2 provides 25% of Summative Ass** | * How binary works * PixelArt * Revision for Test <https://quizlet.com/gb/213035277/y7-3-binary-flash-cards/> |
| 4 | **eSafety**  *Teacher Assessed* | * Checking your Online Friends * Digital Tattoo * Trolls |
| 5 | **Animation**  *Self-Assessed* | The Year 7 exam will be formally marked and given a standard. Dirt will be completed.  **75% of Summative Assessment** | * Plan for animation * Research – what’s IP and Copyright? * Revision for Year 7 End of Year Exam (75% of Summative Grade) |
| Year 7 Examination | | Revision for the exam using exercise books and using <https://quizlet.com/class/6345288/> |
| 6 Smaller activities such  as CodeStudio | | This will be a short 3 or 4 lesson unit and so there will be no assessment. |  |

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| Supported | Foundation | Core | Higher | Enhanced |
| I have awareness of the key terms and some confidence with definitions | I know the key terms and have some confidence with definitions | I can apply relevant key term definitions and theory to given scenarios/questions | Using connectives I can develop my work to show analysis and my understanding | I can evaluate my answer, looking at pros and cons and alternative solutions |

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| Supported | Foundation | Core | Higher | Enhanced |
| With prompts I can use the basic tools of software packages | I can use the basic tools of software packages, with a focus more on presentation than audience needs. | I plan and think about audience needs, making sure everything I use is suited to them, including language and images. | I use the more advanced tools to develop my work, ensuring they meet audience needs. | I use software to produce professional documents that are fit for purpose. I use advanced tools confidently to enhance my work. |