**Subject on a Page – COMPUTING**

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| **Intent*** We follow the Teach Computing scheme https://teachcomputing.org/.
* The curriculum has been broken down into clearly sequenced units, by year group, showing progression throughout KS1 and KS2.
* The key areas covered in this scheme are: algorithms, computing systems, creating media, data and information, design and development, effective use of tools, impact of technology, networks, programming and safety and security
* For each unit, we will follow the sequencing set out by Teach Computing.
* EYFS will link their learning to the ELG statements – this is linked to the three year cycle which they follow
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| **Implementation*** Many lessons are theory based and so do not require the use of a device.
* IT is taught weekly across the school every other half term.
* Safety online will be covered within PSHE as well as the computing curriculum
* Most lessons offer the opportunity for collaborative learning.
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| **Impact*** Outcomes from lessons are recorded in class floor books – this may be screenshots of work produced, saved programs, PowerPoints, photographs or video recordings.
* End of unit summative assessments will be completed for all children. These outcomes are passed through to the next year group teachers.
* Children will leave Dunswell digitally literate and able to access the digital world.
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