Computing Progression of Knowledge, Skills & Vocabulary

| | | | | | <u>Control Sy</u> | stems - <u>SUMMER TERM - C</u> | YCLE 3 | | | | | |
|---|--|--|--|---|---|---|---|--|--|---|--|--|
| Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Year 6 | | |
| Knowledge | Corresponding skill | Knowledge | Corresponding skill | Knowledge | Corresponding skill | Knowledge | Corresponding skill | Knowledge | Corresponding skill | Knowledge | Corresponding skill | |
| Understand what algorithms are (& how they are implemented as programs on a digital device) | Write a simple program (including unplugged/ plugged) | Understand how we can use logical reasoning to predict the behaviour of a simple program. | Use logical reasoning to predict the behaviour of a simple program | Understand how programs can run using various forms of input and output (e.g. Bee bots/ micro bits). | Use various forms of input and output. | Understand how to break programs down into smaller parts (decomposition) and why that is useful. | Use decomposition (breaking things down) to solve problems linked to programs. | Understand how sequencing can be used within programs. | Use sequencing effectively within programs. | Understand how variables can impact programs. | Use variables purposefully within programs to achieve specific goals. | |
| Understand that programs need precise instructions. | Write a simple program (which follows precise instructions) | Understand what debugging is and how it affects how a program runs. | ldentify and debug a simple program. | Understand how programs are used to control everyday devices. (e.g. toys, drones, traffic lights etc.) | Create a program which can control/replicate everyday/real world devices. (e.g. toy/traffic lights). | Understand how to detect and correct errors in algorithms and programs (for various purposes). | Use logical reasoning to detect and correct errors in algorithms and programs (for various purposes). | Understand how repetition (loops) can be used within programs. | Use repetition (loops) effectively within programs. | Understand how selection can impact a program. | Use selection purposefully within programs. | |
| Year 1 Pro | Year 1 Project Ideas | | Year 2 Project Ideas | | Year 3 Project Ideas | | Year 4 Project Ideas | | Year 5 Project Ideas | | Year 6 Project Ideas | |
| Vocabulary | | | | | | | | | | | | |
| | Algorithms, programmes, move, precise instructions. | | (As before +) Logical, reasoning, predict, debug, | | (As before +) Create, specific, goals, sequence, input and output. | | (As before +) decompose, control, design, write, detect, correct | | (As before +) Combine, repetition, sequence | | (As before +) Combine, selection, variables, purpose, impact | |
| | | | | | Information | Technology SPRING TERM | - CYCLE 2 | | | | | |
| Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Year 6 | | |
| Knowledge | Corresponding skill | Knowledge | Corresponding skill | Knowledge | Corresponding skill | Knowledge | Corresponding skill | Knowledge | Corresponding skill | Knowledge | Corresponding skill | |
| Understand how information technology beyond school can help us. | Recognise common uses of information technology beyond school (in the real world). | Understand how information technology is used within school to help us. | Recognise common uses of information technology within school. | Understand how software can be used to collect and present data. | Select, use and combine a variety of softwares to accomplish given goals (collecting and presenting data/informatio n) | Understand how the internet and the world wide web can provide opportunities for collaboration and communication. | Collaborate and communicate effectively for a specific purpose. | Understand how software can be used to analyse and evaluate data. | Select, use and combine a variety of softwares to accomplish given goals (analyse and evaluate data/information) | Understand the difference between the internet and the world wide web and what they do. | Identify the parts within the schools computer network (eg. servers, router, ports) | |

| Understand how and why digital content can be changed. | Use technology purposefully to change pre-made digital content. | Understand how we can use technology to create, organise, store and retrieve digital content. | Use technology purposefully to create, organise, store and retrieve digital content. | Understand how to use search technologies effectively. | Use search technologies effectively. | To appreciate how results are selected and ranked using search technologies. | Use filters to find specific information. | To understand how we can evaluate digital content based on reliability and authenticity. | Evaluate digital content. | To understand what databases are and how they are used to store information. | Select, use and combine a variety of software to create a database for a specific goal. | |
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| <u>Year 1 Pro</u> | Year 1 Project Ideas | | Year 2 Project Ideas | | Year 3 Project Ideas | | Year 4 Project Ideas | | Year 5 Project Ideas | | Year 6 Project Ideas | |
| Vocabulary | | | | | | | | | | | | |
| Information technology, Computer, laptop, chromebook, tablet, mouse, touchpad, keyboard, website, click, scroll, type, enter, digital Names of devices in the wider world - fridge, TV, tills, cashpoint etc. | | (As before +) Organise, create, store, retrieve. Names of devices within school - printer, interactive whiteboard etc. | | (As before +) Collect, present, select, combine, software, data, internet, search, search engine | | (As before +) world wide web, collaborate, communicate, results, rank, filters, specific | | (As before +) analyse, evaluate, digital content, reliability, authenticity | | (As before +) compare, computer network, router, server, databases, storage, The Cloud | | |
| Digital Literacy AUTUMN TERM - CYCLE 1 | | | | | | | | | | | | |
| Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Year 6 | | |
| Knowledge | Corresponding skill | Knowledge | Corresponding skill | Knowledge | Corresponding skill | Knowledge | Corresponding skill | Knowledge | Corresponding skill | Knowledge | Corresponding skill | |
| Understand why we should keep personal information private. | Keep personal information private. | Understand what usernames and passwords are and why they are important. | Use usernames and passwords safely. | Understand how to use safely, respectfully and responsibly. | Demonstrate an ability to use technology safely, respectfully and responsibility. | Understand what is acceptable and unacceptable behaviour online. | Recognise acceptable and unacceptable behaviours online and act accordingly. | Understand what a digital footprint is and how it can impact your life. | Identify positive and negative digital footprints. | Understand what plagiarism and copyright means and its impact. | Find and use copyright free online content. | |
| Understand what is inappropriate online content and know to report it to a trusted adult. | Recognise inappropriate online content. | Understand we can respond to inappropriate online content in different ways. | Respond appropriately to inappropriate online content. | Understand that there are a range of ways to report concerns online about content and contact. | Identify and report concerns appropriately about online content and contact. | Understand what scams, spams and hackers are and the corresponding dangers. | Recognise if a/my device has been scammed, spammed or hacked. | Understand that algorithms are used to track online activity in order to influence us (e.g. cookies = advertising). | Act on personal judgement to determine whether to allow/deny cookie usage. | Understand that we are all digital citizens and how we can impact and influence the wider world. | Be a responsible digital citizen (including social media usage). | |
| Year 1 Pro | Year 1 Project Ideas | | <u>Year 2 Project Ideas</u> | | Year 3 Project Ideas | | <u>Year 4 Project Ideas</u> | | <u>Year 5 Project Ideas</u> | | Year 6 Project Ideas | |
| Vocabulary | | | | | | | | | | | | |
| Private, personal, information, inappropriate, report, trusted | | (As Before +) username, password, respond, safely | | (As Before +) respect, responsible, report, contact, stranger | | (As Before +) Acceptable / unacceptable, scam, hackers, danger, | | (As Before +) digital footprint, traceable, impact, track, online activity, cookies, advertisement, virus | | (As Before +) plagiarism, copyright, free, digital citizen, influence, social media | | |