Curriculum Intent – Knowledge Builder

Computing - Primary Curriculum

Subject Intent Statement

Our aim is that all pupils should be taught 'Computational thinking' if they are to be able to participate effectively and safely in this digital world. A high-quality computing education equips pupils to use creativity to understand and change the world. Computing has deep links with mathematics, science, and design and technology, and provides insights into both natural and artificial systems. The core of computing is Computer Science in which pupils are introduced to a wide range of technology, including laptops, iPads and interactive whiteboards, allowing them to continually practice and improve the skills they learn. This ensures they become digitally literate so that they are able to express themselves and develop their ideas through information and computer technology – at a level suitable for the future workplace and as active participants in a digital world.

| express themselves and develop their ideas through information and computer technology – at a level suitable for the future workplace and as active participants in a digital world. | | | | | |
|--|---|--|---|--|--|
| Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
| Key knowledge | Key Knowledge | Key Knowledge: | Key Knowledge: | Key Knowledge: | Key Knowledge: |
| | | | | 1 | |
| Computer Science | Computer Science | Computer Science | Computer Science | Baseline Assessments | E-Safety |
| Pupils should begin to be taught to: | Pupils should be taught to: | Pupils should begin to be taught | Pupils should consolidate their | | Common Sense Media Grades 3-5 |
| 1a understand what algorithms are; | 1a understand what algorithms are; | to: | understanding of how to: | Computer Science | Unit 2 LG 6a -use technology safely, |
| how they are implemented as | how they are implemented as | 2a design, write and debug | 2a design, write and debug | Coding/ Programming Studio Coding | respectfully and responsibly LG 6b - |
| programs on digital devices; and that | programs on digital devices; and that | programs that accomplish | programs that accomplish specific | Unit 2 LG 5d – design/ write | know how to report concerns about |
| programs work by following precise | programs execute by following | specific goals, including | goals, including controlling or | programs LG 5e – debug programs | contact and content |
| and careful instructions 1b create and debug simple | precise and unambiguous | controlling or simulating physical | simulating physical systems; solve | LG 5f – use sequence LG 5g – use | Cimulations |
| | instructions 1b create and debug simple | systems; solve problems by decomposing them into smaller | problems by decomposing them into smaller parts | selection LG 5h – use repetition LG 5i – logical reasoning | Simulations Use Flowol to create simulations of |
| programs 1c use logical reasoning to begin to | 1b create and debug simple programs | parts | 2b use sequence, selection, and | - logical reasoning | real-world control situations LG 6c - |
| predict the behaviour of simple | 1c use logical reasoning to predict | 2b use sequence, selection, and | repetition in programs; work with | Using Google/ understanding | design/ write simulations LG 6f – |
| programs | the behaviour of simple programs | repetition in programs; work | variables and various forms of | networks LG 5j – multiple services | work with various forms of input LG |
| programs | the behaviour of simple programs | with variables and various forms | input and output | on networks LG 5k – understand | 6g – work with various forms of |
| Information Technology | Information Technology | of input and output | 2c use logical reasoning to explain | networks LG 5I – be discerning LG | output |
| Pupils should be taught to: | Pupils should be taught to: | 2c use logical reasoning to | how some simple algorithms work | 5m – how results are selected/ | output |
| 1d use technology purposefully to | 1d use technology purposefully to | explain how some simple | and to detect and correct errors in | ranked LG 5n – effective searching | Coding/ Programming |
| create, organise, store, manipulate | create, organise, store, manipulate | algorithms work and to detect | algorithms and programs | 3 | Studio Coding Unit 3 LG 6d – |
| and retrieve digital content | and retrieve digital content | and correct errors in algorithms | 2d understand computer networks | Information Technology | decomposition LG 6e – work with |
| _ | _ | and programs | including the internet; how they | Introduction to Office 365: Sending | variables LG 6h – detect and correct |
| Digital Literacy | Digital Literacy | 2d understand computer | can provide multiple services, such | emails with attachments | error |
| Pupils should be taught to: | Pupils should be taught to: | networks including the internet; | as the world wide web; and the | Collaborating on shared Word/ PPT | |
| 1e recognise common uses of | 1e recognise common uses of | how they can provide multiple | opportunities they offer for | using O365 LGs 5b and 5c - network | Movie Creator |
| information technology beyond | information technology beyond | services, such as the world wide | communication and collaboration | communication/ collaboration | Creating a movie on Climate |
| school | school | web; and the opportunities they | | | Change including pictures, captions |
| 1f use technology safely and | 1f if use technology safely and | offer for communication and | Information Technology | Adventure Story - PowerPoint | and music. Sharing on Office 365 – |
| respectfully, keeping personal | respectfully, keeping personal | collaboration | Pupils should know how to:- | Project | Video channel. LG 6i – design/ |
| information private; identify where | information private; identify where | | 2e use search technologies | Collaborating on planning, writing, | create a range of content LG 6j – |
| to go for help and support when | to go for help and support when they | Information Technology | effectively, appreciate how results | designing and creating a 'pick your | select/ use/ combine software |
| they have concerns about content or | have concerns about content or | Pupils should begin to know how | are selected and ranked, and be | path' interactive story. | Office Appe Free! |
| contact on the internet or other | contact on the internet or other | to;- 2e use search technologies | discerning in evaluating digital | Digital Literacy | Office Apps - Excel Introduction unit (Gold Mine – |
| online technologies. | online technologies. | effectively, appreciate how | content 2f select, use and combine a | Digital Literacy E-Safety Poster/ Studio Coding Unit 2 | Disney) LG 6k – collect data LG 6l – |
| | | results are selected and ranked, | variety of software (including | E-Safety Common Sense Media | analyse data LG 6m – evaluate data |
| | | and be discerning in evaluating | internet services) on a range of | Grades 3-5 Unit 1 (3 lessons) LG 5a - | LG 6n – present data |
| | | digital content | digital devices to design and create | recognise appropriate/ inappropriate | product data |
| | | 2f select, use and combine a | a range of programs, systems and | behaviour | Website Design |
| | | variety of software (including | content that accomplish given | | Basic website and webpage design |
| | | internet services) on a range of | goals, including collecting, | | using Serif Web Plus (creative |
| | | digital devices to design and | analysing, evaluating and | | project) |
| | | create a range of programs, | presenting data and information | | |

| | 1 | T | | | |
|--|---|--------------------------------------|---|--|---|
| | | systems and content that | | Is this detailed enough information | Is this detailed enough information |
| | | accomplish given goals, including | Digital Literacy | for lowers to understand what will | for lowers to understand what will |
| | | collecting, analysing, evaluating | Pupils should know how to:- | be covered in middle school | be covered in middle school |
| | | and presenting data and | 2g use technology safely, | | |
| | | information | respectfully and responsibly; | | |
| | | | recognise acceptable/unacceptable | | |
| | | Digital Literacy | behaviour; identify a range of ways | | |
| | | Pupils should consolidate their | to report concerns about content | | |
| | | understanding of how to | and contact. | | |
| | | 2g use technology safely, | | | |
| | | respectfully and responsibly; | | | |
| | | recognise acceptable and | | | |
| | | unacceptable behaviour; identify | | | |
| | | a range of ways to report | | | |
| | | concerns about content and | | | |
| | | contact. | | | |
| Key Skills | Key Skills | Key Skills: | Key Skills: | Key Skills: | Key Skills: |
| Overarching | Overarching | Overarching | Overarching | Overarching | Overarching |
| Problem solving | Problem solving | Resilience | Resilience | Resilience | Resilience |
| Following instructions | Following instructions | Problem solving | Problem solving | Problem solving | Problem solving |
| Willingness to do and undo | Willingness to do and undo | Experimentation | Experimentation | Experimentation | Experimentation |
| Triminghtess to do and and | Developing resilience and | Research | Research | Research | Research |
| Subject specific | independence | Developing communication | Confident communication in a | Confident communication in a | Confident communication in a |
| Subject specific | Independence | using a variety of medium | variety of medium | variety of medium | variety of medium |
| Using technology | Subject specific | doing a variety of mediam | variety of mediam | variety of mediam | variety of mediam |
| Use a wide range of technology and | oubject specific | Subject specific | Subject specific | Subject specific | Subject specific |
| describe how it works in a variety of | Using technology | Subject specific | Subject specific | Subject specific | Subject specific |
| different contexts. | Select the appropriate piece of | Using technology | Using technology | Using technology | Using technology |
| different contexts. | technology for a particular purpose | Know what the term browser is | Know what the term browser is | To know that documents can be | To mix audio, video and still |
| Select the appropriate piece of | and communicate this. | and can they use it to navigate a | and can they use it to navigate a | worked in individually and | images. |
| technology for a particular purpose | and communicate this. | variety of programmes. | variety of programmes. | collaboratively | To share and evaluate creative |
| and communicate this. | Save their work to a folder and | Use tabbed browsing to open | Use tabbed browsing to open two | To store, retrieve and share | work |
| and communicate this. | retrieve it when needed. | two or more web pages at the | or more web pages at the same | documents using the cloud. | To match visual styles to a given |
| Begin to save their work to a folder | Tetrieve it when needed. | same time. | time. | To create stories in the form of a | audience |
| and retrieve it when needed. | Understand how to edit and copy | Know how to use a wide variety | Know how to use a wide variety of | presentation which allow the | addience |
| and retrieve it when needed. | 1 | - | • | audience to choose alternative | Algorithms and programs |
| Rogin to adit and convinformation | information using a variety of media. Film short scenes & edit with others. | of technology to suit a particular | technology to suit a particular | | Algorithms and programs To create algorithms with repeating |
| Begin to edit and copy information using a variety of media. | Timi short scenes & eart with others. | purpose. | purpose. Contribute to an online class blog. | routes through the story. | elements |
| Film short scenes & edit with others. | Algorithms and programs | | Open a variety of links and use | | To debug algorithms with repeating |
| i iiii siioit scelles & euit witil others. | Algorithms and programs Use an on screen turtle and navigate | Algorithms and programs | 1 . | Algorithms and programs | elements |
| Algorithms and programs | it around a course or grid and/or | Use a computer to create basic | them. | Algorithms and programs | |
| Algorithms and programs Explore an on screen turtle and | 9 . | | Algorithms and programs | To create algorithms with sequences | To think logically and predict the |
| • | draw shapes by inputting a sequence | applications, investigating how | Algorithms and programs | of elements | effects of algorithms which use |
| navigate it around a course or grid | of instructions. | different variables can be | Use a computer to create basic | To debug algorithms with sequences of elements | repeating elements |
| and/or draw shapes by inputting a | Understand that the on screen turtle | changed Explore some simulations and | applications, investigating how different variables can be changed. | | To use inputs to trigger a variety of |
| sequence of instructions. | can be directed through the use of | <u>'</u> | 1 | To think logically and predict the | outputs To show algorithms as flowcharts |
| Begin to understand that the on | text. | evaluate them | Begin to use software to represent | effects of algorithms which use | TO SHOW algorithms as Howcharts |
| screen turtle can be directed | Enter information into a basic computer simulation and explore the | Data retrieving and argenising | 3D objects or items. | sequences of elements | Data retrieving and exceptions |
| through the use of text. | · | Data retrieving and organising | Explore some simulations and | | Data retrieving and organising |
| Data vatularing and avenuals: | effects of changing the variables in | Create a simple branching | evaluate them. | Data vatriavina and avanuali | To use spreadsheets to store data |
| Data retrieving and organising | simulations and discuss the benefits | database, identifying objects and | Data ratriavina and assertator | Data retrieving and organising | To use spreadsheets to process |
| Begin to present their data in | of using these simulations. | questions to classify data. | Data retrieving and organising | To use search terms to find specific | data |
| different ways. | Discuss the use of simulations and | | | pieces of information using large | To use spreadsheets to display data |
| | compare with reality. | | | scale databases | |

Use a branching database to answer questions with help.

E-Safety

Follow the school's safer internet rules.

Begin to know that everything on the internet is not true.

Recognise that there are other people on the internet and this affects how they should use it. Know how to act if they find inappropriate content online. Tell a trusted adult if someone they don't know tries to contact them via the internet.

Understand that they should only open an email from someone they know.

Use the internet safely for learning and communicating with others. Recognise advertising on websites and learn to ignore it.

Communicating / presentations

Send individual email in a controlled environment and reply.

Develop speed when typing and use a simple document with increasing control.

Word process work, changing the font, font size, colour.

Cut, copy and paste an image, text box, word art and clipart onto a document.

Format their text to refine and improve. e.g underline, italics, bold.

Data retrieving and organising

Present their data in different ways. Use a branching database to answer questions.

Amend teacher prepared graphs.

E-Safety

Follow the school's safer internet rules.

Evaluate websites and know that everything on the internet is not true.

Recognise that there are other people on the internet and this affects how they should use it.

Know how to act if they find inappropriate content online.

Tell a trusted adult if someone they don't know tries to contact them via the internet.

Understand that they should only open an email from someone they know.

Send and receive emails safely.
Understand why passwords
shouldn't be shared.
Use the internet safely for learning
and communicating with others.
Recognise advertising on websites
and learn to ignore it.

Communicating / presentations

Learn that email is used beyond school

Send individual email in a controlled environment and reply.

Develop speed when typing and use a simple document with increasing control.

Word process work, changing the font, font size, colour.

Cut, copy and paste an image, text box, word art and clipart onto a document.

Format their text to refine and improve. e.g underline, italics, bold. Produce an interactive presentation using a range of media. E.g. slide transition/ sound effects etc.

Work as a group to collect data on a pre-prepared data collection template.

E-Safety

As Key stage 1 plus Understand and articulate that social networking sites carry risk. Understand the benefit of developing a nickname for online use.

Behave appropriately online. Recognise that cyber bullying is unacceptable.

Recognise the dangers of communicating via a variety of devices such as Xbox live, PSP, phones etc.

Explain the difference between online communication tools used in school and those used at home.

Understand the need for caution when using the internet to search for images and what to do if they find an unsuitable image.

Recognise that information on the internet may not be complete, accurate or reliable.

Communicating / presentations

With help record video for a range of purposes, paying attention to the quality of the video capture.

Use e-mail to e-mail work

completed in school to their teachers and peers. Insert sound recordings into a multi- media presentation. Choose images and download into a file.

Create a stop motion animation using ICT software.
Capture images using a variety of technology eg webcams,

screen capture, scanning, visualizer and internet Can they transfer graphics from a range of sources and use them in a desktop publishing program Create a simple branching database, identifying objects and questions to classify data. Work as a group to collect data on a pre-prepared data collection template.

Explain what a spreadsheet is. Use the terms cells, rows and columns.

Create a database template.

E-Safety

Understand and articulate that social networking sites carry risk. Understand the benefit of developing a nickname for online use.

Behave appropriately online. Recognise that cyber bullying is unacceptable.

Recognise the dangers of communicating via a variety of devices such as Xbox live, PSP, phones etc.

Explain the difference between online communication tool used in school and those used at home. Understand the need for caution when using the internet to search for images and what to do if they find an unsuitable image. Recognise that information on the internet may not be complete, accurate or reliable.

Communicating / presentations

Contribute to blog & wiki/forum etc. (linked to E safety)
Independently record video for a range of purpose, paying attention to the quality of the video capture.
Use e-mail to e-mail work completed in school to their teachers and peers.
Insert sound recordings into a multi- media presentation.
Choose images and download into a file.

Create a stop motion animation using ICT software. Capture images using a variety of technology eg webcams, screen To know some of the criteria that are used by search engines to rank results.

To know that files may be retrieved from a range of storage places including; local drives, network drives, removable drives, cloud storage...

E-Safety

To recognise that sharing information has a balance of risks and benefits

To treat their own and other's data with respect.

To know about the SMART use internet use.

Do we need communicating and presentations in upper Key Stage 2

E-Safety

To identify situations in which a person may be putting themselves at risk by sharing information

To identify alternative actions to those which may create risk

To identify ways of reducing risk when using information technology.

Do we need communicating and presentations in upper Key Stage 2

| | | | | capture, scanning, visualizer and internet. Transfer graphics from a range of sources and use them in a desktop publishing program | | |
|------------------------------|------------------------|---------------|-----------------------------|---|------------------------------|------------------------------|
| Key Vocabulary | Selection Sequence | Open File | Key Vocabulary: | | Key Vocabulary: | Key Vocabulary: |
| Algorithm Browser | Services | Restore | Key stage 1 vocabulary plus | | Year 3 and 4 Vocabulary Plus | Year 4 and 5 Vocabulary Plus |
| Computer networks | Simulation Software | Size Move | Decomposition | | Repetition | Cell |
| Control Data | Variables | Screen | Tinkering | | Cloud | Cell reference |
| Debug | World Wide Web | Monitor | Abstraction | | Network | Function |
| Digital content | Headphones | Display | Debugging | | Storage | Flow Diagram |
| Information | Switch | Keyboard | Evaluation Patterns | | Drive | Row |
| Input | Launch | Mouse | Creating | | Debug | Column |
| nternet | Application Window | Close Exit | Logic | | Slide | Sum |
| Logical reasoning Program | Minimise | EXIL | Algorithms | | Decision | Average |
| Repetition | Save | | Collaborating | | Input | If loops |
| Search | Folder | | Persevering | | Output | When loops |
| | | | | | Sharenting | Forever loops |
| | | | | | SMART | Until loops |
| | | | | | | SMART |