To prepare EYFS children adequately for when they begin to study the computing curriculum in Year 1, we use each area of the EYFS framework to help them to develop some of the fundamental computing skills across the year.

	Understanding the World	Literacy	Physical Development	Mathematics	Communication & Language	Personal, Social and Emotional Development	Expressive Arts & Design
Continuous Provision	Role play area containing a range of technology such as old keyboards, phones, walkietalkies so children can become familiar with them.	<ul> <li>Phonics based games on the interactive whiteboard, iPads or children's PC for mouse skills which children can explore themselves.</li> <li>Sequencing &amp; ordering in the context of stories, giving instructions which are key coding skill.</li> </ul>		<ul> <li>Mathematics based and coding games on the interactive whiteboard, iPads or children's PC for mouse skills which children can explore themselves.</li> <li>Using Beebots and mats with destinations, developing early coding techniques.</li> </ul>	Games built around giving and receiving instructions ex:one child says move forward 2 squares and the other follows the instruction.	<ul> <li>Online safety videos such as Smartie the Penguin used to bring some initial awareness about the dangers of being on the internet.</li> <li>Use of digital camera's during play where children can take photo's of each other and their environment.</li> </ul>	
Computer Lessons			During Lent 2 term     EYFS children have     weekly computer     lessons where the     initial focus is on     gaining the     required fine     motor skills to use     a keyboard and     control a mouse     effectively.				During the Pentecost term EYFS children will be able to create simple digital pictures using paint techniques.

KS1 are currently following the Twinkl scheme of work.

#### **KS1 Computing Curriculum Requirements**

### **Computer Science**

- <u>CS1</u> Understand what algorithms are; how they are implemented as programs on digital device; and that programs execute by following precise and unambiguous instructions.
- **CS2-** Create and debug simple programs.
- <u>CS3-</u> Use logical reasoning to predict the behaviour of simple programs.

### <u>Information Technology</u>

- <u>IT1</u> Use Technology purposefully to create, organise, store, manipulate and retrieve digital content.
- <u>IT2</u> Recognise common uses of information technology beyond school.

#### **Digital Literacy**

<u>DL1</u> – Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.

	Advent 1	Advent 2	Lent 1	Lent 2	Pentecost 1	Pentecost 2
Year 1	Move the cursor using mouse/trackpad, switch on/shutdown computer, open/save files and drag objects.	• Creating and naming/dating content online, safely searching for images, SMART rules, personal information, email and making safe choices online.	Typing on a keyboard, symbols and saving files, editing text, select and format text	• Create/retrieve a picture using different colours/brushes, create shapes & fill areas, add text, improve work – make a poster.	Programming with ScratchJn CS1 & CS2  • Create instructions using pictures, algorithms, write instructions to pogram a person, program a Bee- Bot, Debug a Bee-Bot, Program a Bee- Bot using a sequence.	Programming with ScratchJn CS1 - CS3   • Move a character at different speeds/distance. • Learn to repeat instructions. • Play a recorded sound. • Create/debug simple program. • Predict what will happen next.

	Advent 1	Advent 2	Lent 1	Lent 2	Pentecost 1	Pentecost 2
Year	Internet Safety	Using the Internet	Using the Internet	Presentation Skills	Preparing for Turtle	Programming Turtle
Year 2						

KS2 are currently following the Twinkl computing scheme of work.

### **KS2 Computing Curriculum Requirements**

#### **Computer Science**

- CS1- Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems
- CS2- Solve problems by decomposing them into smaller parts
- CS3- Use sequence, selection, and repetition in programs
- CS4- Work with variables and various forms of input and output
- CS5- Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs

#### **Information Technology**

IT1- select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information

### **Digital Literacy**

- DL1- Use technology safely, respectfully and responsibly;
- DL2-Recognise acceptable/unacceptable behaviour;
- DL3-Identify a range of ways to report concerns about content and contact
- DL4-Understand computer networks including the internet
- DL5- Understand how networks can provide multiple services, such as the world wide web
- DL6- Understand opportunities computer networks offer for communication and collaboration
- DL7-Use search technologies effectively
- DL8- Appreciate how results are selected and ranked
- DL9 How to be discerning in evaluating digital content

	Advent 1	Advent 2	Lent 1	Lent 2	Pentecost 1	Pentecost 2
Year 3	Online Safety DL1 - DL3  • Introduction to Cyberbullying, Adverts, Keep passwords safe, Emails.	Drawing and Desktop Publishing ITI Draw/manipulate different shapes/lines, order/group objects, combine text/images, create effective layout.	Logo and scratch CS1, CS3, CS5  • Using Logo and Scratch to create regular Polygons.	Word Processing DL1, IT1  Basic computer skills including using effective passwords. Use Microsoft Word to change, align text, use bullets/numbering, ctrl key, text boxes.	Online Searchers & Surfers  DL4 - DL6 & DL7 - DL9  IT1   Understanding what the internet is and how it works.  How to use search engines to make safe online searches.  Compare different webpage links to find reliable information.  Copy and paste information from the internet.  Create a magazine article.	Presentation skills IT1  • Create templates, add themes, transitions and animations to slides. Insert audio/video.

	Advent 1	Advent 2	Lent 1	Lent 2	Pentecost 1	Pentecost 2
Year 4	Online Safety DL1 - DL3, DL4 - DL6, DL7-DL9  • Cyberbullying, creating safe online profile, Plagiarism, how to be a good digital citizen. Using search engines accurately.	Programming Turtle Logo CS1 - CS5  Create and debug algorithms that use set position, fill different areas with colours, produce text and draw arcs.	Scratch, Questions and Quizzes Cont'd CS1, CS3 & CS4 Create/debug a quiz using sequence and selection, score variable, If then else statements, loops, input/output information.	Formatting images, using formatting tools to achieve effective layout, spellchecker, inserting/formatting tables, changing page layout, inserting hyperlinks.	Communication & Collaboration DL1 -DL4  • Explore different ways of communicating online, understand email, collaborating online.	Animation IT1  Describe early animation before computers. Create an animation using one or more stick figures.

	Advent 1	Advent 2	Lent 1	Lent 2	Pentecost 1	Pentecost 2
Year 5	Online Safety DL1 - DL3  • What is Spam? • Creating powerful passwords • False photography	Radio station - Audacity IT1 Research and plan appropriate content for a radio podcast  3D modelling - Sketch up IT1  • Drawing 3D shapes, creating 3D models to their own design.	3D modelling - Sketch up Continued  IT1  • Drawing 3D shapes, creating 3D models to their own design.	Flowol CS1 - CS4  • Introduction to flowcharts, practise reading them as a sequence of instructions, designing their own to simulate physical systems.	Scratch - designing games CS1 - CS5 Design and program an original game, adding features/effects to enhance the game, adding point scoring and levels to game code.	Strategic Searching Online DL7 - DL9 Find internet information using search engines, use Boolean operators to refine search, identify what makes a website trustworthy. Understand what page ranking is, use SEO

	Advent 1	Advent 2	Lent 1	Lent 2	Pentecost 1	Pentecost 2
Year 6		Spreadsheets IT1  • Entering data/formula, ordering and presenting it based upon calculations into a spreadsheet. Use a spreadsheet to solve problems by designing it for a specific purpose	Lent 1  Scratch: Animated stories  CS1 - CS5  Creating animations for a story scene.  Structure and control the timing of events.  Control when objects need to be visible.  Sequence events to create story narrative.  Add voice, sounds and interactive features to a scene/story.	Kodu Programming IT1  Investigate/Evaluate features of Kodu programming software.  CS1, CS2, CS5  Program Kodu 3D software using when/do instructions.  Use tools/features to create original landscape.  Analyse/deconstruct code to determine its purpose.  Program a character around a customised track.	Film Making IT1   Use word to write a film script.  Use digital recording devices to film/interview and then import.  Use video editing software to turn film project into a movie and present it.  DL6, DL7 - DL9  Using the internet to research film script topic.  Locate/check appropriate	Know Your Network DL4 - DL6 To know what computer networking is, know the advantages/disadvantages of a network, LAN,MAN, WAN, topology, protocols, internet and WWW differences, cloud computing, broadband and online streaming, malware and reducing risks of cybersecurity.