

Computing Skills Progression Map

Foundation:

Many activities in the early years revolve around children developing an understanding of their environment. Settings encourage children to explore, observe, solve problems, predict, discuss and consider. Computing resources can provide tools for using these skills as well as being examined in their own right, with computers not the only resources. Equipment is added to role-play and free choice activities throughout the children's day. These can reflect the real world, build on children's experiences and allows them opportunities to understand how, why, when and where different forms of technology are used in everyday life.

By the end of the Foundation Stage most children will:

- Show an interest in ICT
- Know how to operate simple equipment
- Complete a simple program on a computer.
- Use ICT hardware to interact with age-appropriate computer software.
- Recognise that a range of technology is used in places such as homes and schools.
- Select and use technology for particular purposes.

Multimedia	Year 1 and Year 2	Year 3 and 4	Year 5 and 6
	<p><u>Graphics</u> Use ICT to generate ideas for their work. Use various tools such as brushes, pens, rubber, stamps, shapes. Save, retrieve and print work.</p> <p><u>Text</u> Use spacebar, backspace, delete, arrow keys, return. Start to use two hands when typing. Word process short texts to present.</p> <p><u>Sound recording</u> Record sound at and away from a computer.</p>	<p><u>Graphics</u> Acquire, store and combine images from cameras or the internet for a purpose. Use the print screen function to capture an image. Select certain areas of an image and resize, rotate and invert the image. Edit pictures using a range of tools in a graphics program.</p> <p><u>3D modelling Year 4 only – (links to design for DT)</u> Use internet-based software to create a 3D representation.</p>	<p><u>Graphics</u> Acquire, store and combine images from cameras or the internet for a purpose. Edit pictures using a range of tools and previous knowledge in a graphics program for a specific purpose. Use internet-based software to create a 3D representation. Use available tools to move, manipulate, change and modify your design.</p> <p><u>3D modelling Year 6 only - (links to design for DT)</u> Use internet-based software to create a 3D representation.</p>

Computing Skills Progression Map

	<p>Use software to record sounds. Change sounds recorded. Save, retrieve and edit sounds. <u>Video</u> Capture video. Discuss which videos to keep and which to delete. Arrange clips to create a short film. Add a title and credits. <u>Presentation</u> Choose a suitable subject and collect some information. Create a mindmap of this data or slide show. Present the information to a group. Be to able to store and retrieve data.</p>	<p>Use the tools available to design their own fit for purpose object. <u>Text</u> Get quicker at typing with both hands. Use a variety of font sizes, styles and colours. Align text left, right and centre. <u>Animation – Year 3 only</u> Plan what they would like to happen in their animation. Take a series of pictures to form an animation. Move items within their animation to create movement on playback. Edit and improve their animation. To use sound within animation to enhance video/animation. <u>Video</u> Capture video for a purpose. Choose which clips to keep and which to discard. Trim and arrange clips to convey meaning. Add titles, credits, slide transitions, special effects. To capture and use sounds with video to enhance. <u>Presentation</u> Create a title slide and choose a style. Change the layout of a slide. Insert a picture/text/graph from the Internet or personal files. Decide upon and use effective transitions.</p>	<p>Use the tools available to design their own fit for purpose object. Evaluate and present final 3D design. <u>Text</u> Use both hands to type. Use a variety of font sizes, styles and colours. Copy and paste within specific texts. Confidently use a range of functions to change text alignment, layout, insert tables. <u>Sound Recording</u> Collect audio from a variety of resources including own recordings and internet clips. Create a multi-track recording using effects. Edit and refine their work to improve outcomes. <u>Animation Year 5 only</u> Plan a multi-scene animation including characters, scenes, camera angles and special effects. Adjust the number of photographs taken and the playback rate to improve the quality of the animation. Publish their animation and use a movie editing package to edit/refine and add titles. <u>Video</u> Storyboard and capture videos for a purpose. Plan for the use of special effects and transitions.</p>
--	---	---	---

Computing Skills Progression Map

		Be to able to store and retrieve data.	Trim, arrange and edit audio levels to improve quality of their outcome. Export their video. Presentation Work independently to create a multi slide presentation that includes speakers notes. Use transitions and animations to improve the quality of the presentation. Include sounds and moving graphics in the slides. Present to a large group or class using the notes made.
Programming	Using Bee-Bots or a simple avatar programmable software: Explore what happens when a sequence of instructions is given. Give a set of simple instructions to follow out a task – algorithms and coding To program an avatar/Bee-Bot to follow simple task. To debug simple programs To use the terms, program, debug, algorithms and coding	Using a scratch type program (uses an avatar and needs coding): Navigate the Scratch programming environment. Create a background and a sprite for a game. Add inputs to control their sprite. Use conditional statements within the program to control the sprite if...then..	Using a scratch type program(uses an avatar and needs coding): Use external triggers and infinite loops to control sprites. Create and edit variables. Use conditional statements. Design their own game including sprites, backgrounds, scoring and/or timers. Use conditional statements, loops, variables and broadcast messages in the game. The game finishes when a player wins or loses and they must know they have won or lost. Evaluate the effectiveness of the game and debug as required.
Online	Internet research Talk about websites they have been on. Explore a website by clicking on the arrows, menus and hyperlinks.	Internet research Type in a URL to find a website. Add websites to a favourites list.	Internet Research Use advance search functions in Google (quotations).

Computing Skills Progression Map

	<p><u>Emails</u> Recognise an email address. Find the @ key on the keyboard. Contribute to a class email. Open and select to reply to an email as a class</p>	<p>Use a search engine to find a range of media, e.g. images, texts Think of search terms to use linked with questions they wish to answer. Talk about the reliability of information on the Internet, e.g. the difference between fact and opinion (link to history and sources of evidence). <u>Emails</u> Log into an email account, open, create and send an email. Attach files to an email. <u>Blogging</u> Navigate to view their class blog. Understand that it can be updated from a range of devices. Comment on their class blog.</p>	<p>Understand websites such as Wikipedia are made by users (link to E-Safety). Use strategies to check the reliability of information (cross check with another source such as books). Use their knowledge of domain names to aid their judgment of the validity of websites. <u>Emails</u> Log into an email account, open, create and send an email. Attach files to an email. Download and save files from an email. Email more than one person and reply to all. <u>Blogging</u> Register for a blog, select a URL and navigate to their blog once it is created. Alter the theme and appearance of their blog, adding background images etc. Create a new post, save it as a draft and publish it. Embed photos, hyperlinks and videos into posts. Reorganise posts and remove posts they no longer want. Build up their blog content over the year.</p>
<p>Data</p>	<p>Know that images give information. Say what a pictogram is showing them. Put data into a program.</p>	<p>Choose information to put into a data table. Recognise which information is suitable for their topic.</p>	<p>Create data collection forms and enter data accurately from these. Know how to check for and spot inaccurate data.</p>

Computing Skills Progression Map

	<p>Sort objects and pictures into lists or simple tables.</p> <p>Make a simple Y/N tree diagram to sort information.</p> <p>Create and search a branching database.</p>	<p>Design a questionnaire to collect information.</p> <p>Sort and organize information to use in other ways.</p> <p>Create and search a branching database.</p> <p>Create a database from information I have selected.</p>	<p>Know which formulas to use when I want to change my spreadsheet model.</p> <p>Make graphs from the calculations on my spreadsheet.</p> <p>Sort and filter information.</p> <p>Understand that changing the numerical data effects a calculation.</p>
<p>E-safety</p>	<p>Make decisions about whether or not statements found on the internet are true or not.</p> <p>Identify devices that can be used to search the Internet.</p> <p>Identify what things count as personal information.</p> <p>Identify when inappropriate content is accessed and act appropriately.</p> <p>Recognise that a variety of devices can be used to connect a number of people.</p> <p>Consider other people's feelings on the Internet.</p>	<p>Question the 'validity' of what they see on the internet.</p> <p>Use a browser address bar not just search box and shortcuts.</p> <p>Think before sending and comment on consequences of sending/posting.</p> <p>Recognise online behaviours that would be unfair.</p> <p>Recognise social networking sites and social networking features built into other things (such as online games and handheld games consoles)</p> <p>Make judgments in order to stay safe, whilst communicating with others online.</p> <p>Tell an adult if anything worries them online.</p> <p>Identify dangers when presented with scenarios, social networking profiles etc.</p> <p>Articulate examples of good and bad behaviour online.</p>	<p>Judge what sort of privacy settings might be relevant to reducing different risks.</p> <p>Judge when and when not to answer a question online.</p> <p>Be a good online citizen and friend.</p> <p>Understand what it means to be a good citizen and friend online.</p> <p>Articulate what constitutes good behaviour online.</p> <p>Use different sources to double check information found online.</p> <p>Find 'report' and 'flag' buttons in commonly used sites and name sources of help (childline, cybermentors etc)</p> <p>Click-CEOP button and explain to parents what it is for.</p> <p>Discuss scenarios involving online risk.</p> <p>State the source of information found on the Internet.</p> <p>Act as a role model for younger pupils.</p>