

Areas of computing:	Algorithms	Programming and development	Data and data representation	Hardware and processing	Communication and networks	Information technology
	Please refer to Progression Pathways Assessment Framework for progression guidance within each area.					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Curriculum requirements are shown. These must be covered, but additional technology-enhanced learning may, of course, be included.	<p>Programming <i>Know that users can develop their own programs, and can demonstrate this by creating a simple program in an environment that does not rely on text e.g. programmable robots etc. Executes, checks and changes programs. Understands that programs execute by following precise instructions. Understand what an algorithm is</i></p> <p>Bee Bots (ipads/hardware) Give and follow instructions, which include straight and turning commands, one at a time. Explore outcomes when instructions are given in sequence. Introduce the term algorithm and use it in a variety of contexts.</p>	<p>Information technology - using art software <i>Use software under the control of the teacher to create, store and edit digital content using appropriate file and folder names</i></p> <p>2Paint a Picture Use 2Paint a Picture or other appropriate art software on laptop to draw a picture of a toy. Use various tools including brushes, pens, lines, fill, spray and stamps. Use save, retrieve, amend and print.</p>	<p>Digital literacy</p> <p>Word processing and typing skills. Word-process short texts. Learn how to use shift key and enter key.</p> <p>J2Code JIT Coding simple</p>	<p>Computer hardware. <i>Recognise common uses of information technology beyond school</i></p> <p>Craft Computer What's inside a computer? Understand that computers have no intelligence and that computers can do nothing unless a program is executed. Recognise that all software executed on digital devices is programmed.</p> <p>Know about different uses of technology and digital devices.</p>	<p>Digital literacy – pictograms. <i>Use technology purposefully to store digital content</i> <i>Use technology purposefully to retrieve digital content</i></p> <p>J2e Infant tools (JIT 5) Create pictograms Use pictograms to answer questions.</p>	<p>Programming</p> <p>Daisy the Dino <i>Create simple programs</i> Use Daisy the dino app on ipads. Discuss/explore what will happen when instructions are given in a sequence. Give a sequence of instructions to complete a simple task. Instructions use both movement commands and additional commands.</p>
	<p>E-safety <i>Use technology safely</i> <i>Keep personal information private</i></p>	E-safety work should be included in every half term – either as part of computing lessons or as part of PSCH work. Ongoing discussion with children about their use of technology should be included at appropriate points to ensure that they are using technology in a safe and responsible manner. Use Lee and Kim storybook to learn 4 main rules of e-safety. Ensure that children know what constitutes personal information and understand the importance of keeping this private. Many additional activities are available from CEOP, all relating to the Lee and Kim story. Planning and resources are all available on the shared drive.				

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	<p>E-Safety Use technology safely Know who to go to</p>	<p>E-safety work should be included in every half term – either as part of computing lessons or as part of PSHE work. Ongoing discussion with children about their use of technology should be included at appropriate points to ensure that they are using technology in a safe and responsible manner.</p> <p>Use Lee and Kim storybook to revise 4 main rules of e-safety. Ensure that children understand how to use online technology safely and responsibly, and that they know who to go to and what to do if they encounter something online which is worrying or upsetting. Many additional activities are available from CEOP, all relating to the Lee and Kim story. Planning and resources are all available on the shared drive.</p>				

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Curriculum requirements are shown. These must be covered, but additional technology-enhanced learning may, of course, be included.	<p>Information technology <i>Design and create content Present information</i></p> <p>Book Creator Create a new eBook with a front cover and add or remove pages. Combine text and images within each page and embed sound clips. Add information about the author and title for publishing. Get quicker at typing using both hands. Use different fonts sizes, colours and effects to communicate meaning. Align text left, right and centre.</p>	<p>Computer science - Programming <i>Write programs that accomplish specific goals</i></p> <p><i>Use sequence in programs</i> <i>Use the 'repeat' command within a series of instructions.</i></p> <p>Daisy the Dino Use the 'if... then' command and predict the result.</p> <p>Talk about the similarities and difference between different coding applications (Move the turtle, Daisy Dino, Bee Bots etc).</p> <p>Pages Information technology- Create historical information poster (about Stone Age?)</p>	<p>Digital literacy <i>Use technology responsibly</i></p> <p>Esafety <i>Identify a range of ways to report concerns about contact</i></p> <p>Blogging Create a class blog. Understand that their class blog can be updated from a range of devices. Comment on their class blog. Discuss who can comment on blogs; who can make contact via other online means. Ensure that children know what to do if they were concerned about online contact.</p>	<p>Information technology <i>Use a variety of software to accomplish given goals</i></p> <p>Garageband Make sound recordings using Garageband on ipads. Capture and play back sound using different types of sound recorders. Use software to record music and sounds. Combine and manipulate sounds using Garageband or other appropriate app or software. Save, retrieve and edit sounds.</p> <p>Pages Data- How do computers store data? Look at binary numbers; know that computers store all information digitally. Produce a booklet or sheet to show how data is</p>	<p>Information technology <i>Collect information</i> <i>Present information</i></p> <p>Microsoft Excel Databases Design a questionnaire to collect information. Collect information to put into a data table.</p> <p>Microsoft Powerpoint Presentation software Create presentation about Judaism using Powerpoint (on laptops) or Keynote (on ipads). Choose appropriate transitions and screen backgrounds. Consider effect of using different font styles and sizes.</p>	<p>Information technology <i>Use search technologies effectively</i></p> <p>Internet research and e-safety Type in a URL to find a website. Add websites to favourites. Know where the address bar is. Understand what a search engine does. Use a search engine to find a range of media, e.g. images, text. Think of search terms to use linked to questions they are finding the answers for. Start to judge reliability of information on the internet, e.g. the difference between fact and opinion (link to E-Safety). Know that internet is unregulated; anyone can create a</p>

		Include use of text boxes and images.	J2Code Visual Coding platform	stored.		website. Popplet Discuss and share uses of technology. J2Code Visual Coding platform
	Esafty <i>Use technology safely.</i> <i>Know who to go to if they feel worried or upset by something seen online.</i> <i>Question the validity of internet content.</i>	<p>E-safety work should be included in every half term – either as part of computing lessons or as part of PSCH work. Ongoing discussion with children about their use of technology should be included at appropriate points to ensure that they are using technology in a safe and responsible manner.</p> <p>Use Lee and Kim storybook to revise 4 main rules of e-safety. Ensure that children understand how to use online technology safely and responsibly, and that they know who to go to and what to do if they encounter something online which is worrying or upsetting. Many additional activities are available from CEOP, all relating to the Lee and Kim story. Planning and resources are all available on the shared drive. Question the “validity” of what they see on the internet. Use a browser address bar not just search box and shortcuts. Think before sending and suggest consequences of sending/posting. Recognise online behaviours that would be unfair.</p>				

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Curriculum requirements are shown. These must be covered, but additional technology-enhanced learning may, of course, be included.	Information technology <i>Select a variety of software to accomplish given goals</i> <i>Present data</i> Animation Use Zu3D on laptops or animation app on ipads. Children 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/improve their animation.	Information technology <i>Select a variety of software to accomplish given goals</i> <i>Analyse information</i> <i>Evaluate information</i> <i>Collect data</i> <i>Present data</i> Branching databases Create and search a branching database using Ask Oscar. Use it to ask and answer a range of questions. Internet What is the internet and how does it work? What is a URL? Use Pic Collage to create information sheet showing what a URL is. Use Book Creator to create an ebook about the internet and what it actually is.	Digital literacy <i>Understand the opportunities computer networks offer for communication</i> <i>Select, use and combine internet services</i> <i>Identify a range of ways to report concerns about content</i> <i>Recognise acceptable/unacceptable behavior</i> Emails and safety Recap use of email (include links to safety). Discuss other means of online communication and collaboration. Know advantages and possible pitfalls. Include video conferencing – using Skype or other suitable software. (Ideas: could video-conference with a historical or fictional character, or with an online expert, or with	Information technology <i>Select a variety of software to accomplish given goals</i> Movie creation Use imovie. Capture video for a purpose. Discuss the quality of videos and chose which to keep and which to re-shoot. Trim and arrange clips to convey meaning. Add titles, credits, slide transitions, special effects and talk about the effect these have on the audience. 2DIY – game Use 2DIY to create a platform game.	Computer Science <i>Design programs that accomplish specific goals</i> <i>Design and create programs</i> <i>Debug programs that accomplish specific goals</i> <i>Use repetition in programs</i> <i>Use logical reasoning to detect and correct errors in programs</i> J2Code Logo Coding Platform Pages – booklet Use Pages or Word to revise and improve word processing skills – link to work in English or other subjects.	Computer Science <i>Design programs that accomplish specific goals</i> <i>Design and create programs</i> <i>Debug programs that accomplish specific goals</i> <i>Use repetition in programs</i> <i>Use logical reasoning to detect and correct errors in programs</i> Scratch Scratch Racing car Navigate the Scratch programming environment. Create a background and sprite for a game. Add inputs to control their sprite. Use conditional statements (if... then) within their game. Photo Simple and

			children or adults in another school).			Word Clouds Take photos and edit using Photo Simple to create desired end result. Create word clouds using app. Combine photos and word clouds to create collage.
	E-Safety <i>Use technology safely. Know who to go to if they feel worried or upset by something seen online.</i>	<p>E-safety work should be included in every half term – either as part of computing lessons or as part of PSHE work. Ongoing discussion with children about their use of technology should be included at appropriate points to ensure that they are using technology in a safe and responsible manner.</p> <p>Review safety rules and principles. Use Kara, Winston and the Smart Crew videos to ensure that children know rules of safety:</p> <ul style="list-style-type: none"> • What should you accept? • What is reliable? • What should you keep safe? • Who should you tell? • Be careful when meeting up. <p>These areas should be covered throughout the year. Clicker versions of support resources are available online, as well as other versions, on the Childnet site.</p>				

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	<p>know benefits and uses of 3D modelling in real life. (Possibly create a virtual art gallery, and use this to store digital versions of own art work throughout the year.</p>		<p>(eg. SUM). Use spreadsheet to explore some simple mathematical models. Make graphs from data held within a spreadsheet.</p>		<p>Keynote Create Keynote slideshow about current topic. Include hyperlinks.</p>
	<p>E-Safety <i>Use technology safely. Know about flag and report buttons in commonly used sites and other sources of help.</i></p>	<p>E-safety work should be included in every half term – either as part of computing lessons or as part of PSHE work. Ongoing discussion with children about their use of technology should be included at appropriate points to ensure that they are using technology in a safe and responsible manner. Discuss use of online technologies. Find <i>report</i> and <i>flag</i> buttons in commonly used sites and name sources of help (Childline, Cybermentors, etc) Discuss scenarios involving online risk. Use CEOP CyberCafe. Lesson plans and other resources are on the shared drive. Sharing a photo online rules. Safe messaging.</p>			

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Curriculum requirements are shown. These must be covered, but additional technology-enhanced learning may, of course, be included.	<p>Digital literacy</p> <p><i>Be discerning in evaluating digital content</i></p> <p>Internet searching State the source of information found on the internet using web page references. Understand importance of copyright. Know that the internet is unregulated and that it is important to evaluate and question content in order to be a discerning user of the internet. Understand the importance of copyright. Use Comic Life to create a guide to good searching.</p> <p>Optional: Word processing <i>Revise word processing skills. Use Word to develop writing (link with English) – make good use of all main features of a Word</i></p>	<p>Information technology</p> <p><i>Combine a variety of software to accomplish given goals</i></p> <p><i>Select, use and combine software on a range of digital devices</i></p> <p>Animation Plan a multi-scene animation including characters, scenes, camera angles and special effects. Use stop-go animation (on ipad 2s if available – otherwise use Zu3D) software with an external camera to shoot the animation frames. 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</p>	<p>Computer Science</p> <p><i>Solve problems by decomposing them into smaller parts</i></p> <p><i>Use selection in programs</i></p> <p><i>Work with variables</i></p> <p><i>Use logical reasoning to explain how some simple algorithms work</i></p> <p><i>Use logical reasoning to detect and correct errors in algorithms</i></p> <p>Programming Use Scratch to create own game including sprites, backgrounds, scoring and/or timers. (Ghostly Woods game or Temple Run as possible extension for more able) Conditional statements, loops, variables and broadcast messages. Game finishes if the player wins or loses and</p>	<p>Digital literacy</p> <p><i>Understand the opportunities computer networks offer for collaboration</i></p> <p>Blogging Register for a blog: selecting a url and navigate to their blog once it is created.</p> <p>Alter the theme and appearance of their blog, adding background images etc.</p> <p>Create a new post, save it as a draft and publish it.</p> <p>Embed photos, hyperlinks and videos into posts.</p> <p>Reorganise posts and remove posts they no longer want.</p> <p>Like/follow other blogs and</p>	<p>Information technology</p> <p><i>Combine a variety of software to accomplish given goals</i></p> <p><i>Select, use and combine software on a range of digital</i></p> <p>Multimedia work Plan and create DVD for new starters to school. Film clips and take still images; edit together to create final film. Add credits, music and title. Export to format playable on DVD.</p> <p>Optional: <i>Use Geoguessr – link with geography.</i></p>	<p>Computer Science</p> <p><i>Solve problems by decomposing them into smaller parts</i></p> <p><i>Use selection in programs</i></p> <p><i>Work with variables</i></p> <p><i>Use logical reasoning to explain how some simple algorithms work</i></p> <p><i>Use logical reasoning to detect and correct errors in algorithms</i></p> <p>Jit Coding Microbit Coding Platform</p>

	<i>Processor.</i>	edit/refine and add titles. Jit Coding Logo Coding Platform	the player knows if they have won or not. Evaluate the effectiveness of their game and debug if required.	build up their blog		
	E-Safety <i>Use technology safely. Know about flag and report buttons in commonly used sites and other sources of help.</i>	<p>E-safety work should be included in every half term – either as part of computing lessons or as part of PSHE work. Ongoing discussion with children about their use of technology should be included at appropriate points to ensure that they are using technology in a safe and responsible manner.</p> <p>Discuss use of online technologies. Find <i>report</i> and <i>flag</i> buttons in commonly used sites and name sources of help (Childline, Cybermentors, etc)</p> <p>Discuss scenarios involving online risk. Use CEOP CyberCafe. Lesson plans and other resources are on the shared drive. Sharing a photo online rules.</p> <p>Safe messaging.</p> <p><i>Optional - create Esafety concept cartoon.</i></p>				