

Greenway Geography Progression Document

Pupils should be taught to:

- design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts
- use sequence, selection, and repetition in programs; work with variables and various forms of input and output
- use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs
- understand computer networks including the internet; how they can provide multiple services, such as the world-wide web; and the opportunities they offer for communication and collaboration
- use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content
- 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.
- Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact

	Year 3	Year 4	Year 5	Year 6
Algorithms and Programs	<ul style="list-style-type: none"> •Experiment with variables to control models •Use 90 degree and 45 degree turns •Give an on-screen robot directional instructions 	<ul style="list-style-type: none"> •Use repeat instructions to draw regular shapes on screen, using commands •Experiment with variables to control models •Make turns specifying the 	<ul style="list-style-type: none"> •Combine sequences of instructions and procedures to turn devices on or off •Understand input and output •Use an ICT program to 	<ul style="list-style-type: none"> •Explain how an algorithm works •Detect errors in a program and correct them •Use an ICT program to control a number of events

Greenway Geography Progression Document

	<ul style="list-style-type: none"> •Draw a square, rectangle and other regular shapes on screen, using commands •Write more complex programs 	<p>degrees</p> <ul style="list-style-type: none"> •Give an on-screen robot specific directional instructions that takes them from x to y •Make accurate predictions about the outcome of a program they have written 	<p>control an external device that is electrical and/or mechanical</p> <ul style="list-style-type: none"> •Use ICT to measure sound or light or temperate using sensors •Explore 'What is' questions by playing adventure or quest games •Write programs that have sequences and repetitions 	<p>for an external device</p> <ul style="list-style-type: none"> •Use ICT to measure sound, light or temperature using sensors and interpret the data •Explore 'what if' questions by planning different scenarios for controlled devices •Use input from sensors to trigger events •Check and refine a series of instructions
Data Retrieving and Organising	<ul style="list-style-type: none"> •Review images on a camera and delete unwanted images •Experience downloading images from a camera into files on the computer •Use photo editing software to crop photos and add effects •Manipulate sound when using simple recording story boarding 	<ul style="list-style-type: none"> •Capture images using webcams, screen capture, scanning, visualiser and internet •Choose images and download into a file? •Download images from the camera into files on the computer •Copy graphics from a range of sources and paste into a desktop publishing program 	<ul style="list-style-type: none"> •Listen to streaming audio such as online radio? •Download and listen to podcasts •Produce and upload a podcast •Manipulate sounds using Audacity •Select music from open sources and incorporate it into multimedia presentations •Work on simple film editing 	<ul style="list-style-type: none"> •Explore the menu options and experiment with images (colour effects, options, snap to grid, grid settings etc.) •Add special effects to alter the appearance of a graphic •Use save as' gif or ipeg, wherever possible to make the file size smaller (for emailing or downloading) •Make an information poster using their graphics skills to good effect
Communicating	<ul style="list-style-type: none"> •Use the email address book •Open and send an attachment 	<ul style="list-style-type: none"> •Appreciate the benefits of ICT to send messages and to communicate •Use the automatic spell checker to edit spellings 	<ul style="list-style-type: none"> •Use instant messaging to communicate with class members •Conduct a video chat with someone elsewhere in the school or in another school 	<ul style="list-style-type: none"> •Conduct a video chat with people in another country or organisation

Greenway Geography Progression Document

Using the Internet	<ul style="list-style-type: none"> •Find relevant information by browsing a menu •Search for an image, then copy and paste it into a document •Use 'Save picture as' to save an image to the computer •Copy and paste text into a document •Begin to use note making skills to decide what text to copy 	<ul style="list-style-type: none"> •Use a search engine to find a specific website •Use note-taking skills to decide which text to copy and paste into a document •Use tabbed browsing to open two or more web pages at the same time •Open a link to a new window •Open a document (PDF) and view it 	<ul style="list-style-type: none"> •Use a search engine using keyword searches •Compare the results of different searches •Decide which sections are appropriate to copy and paste from at least two web pages •Save stored information following simple lines of enquiry •Download a document and save it to the computer 	<ul style="list-style-type: none"> •Contribute to discussions online •Use a search engine using keyword searches •Use complex searches using such as '+' 'OR' "Find the phrase in inverted commas"
Databases	<ul style="list-style-type: none"> •Input data into a prepared database •Sort and search a database to answer simple questions •Use a branching database 	<ul style="list-style-type: none"> •Input data into a prepared database •Can they sort and search a database to answer simple questions •Do they recognise what a spread sheet is? •Can they use the terms 'cells', 'rows' and 'columns' •Enter data, highlight it and make bar charts 	<ul style="list-style-type: none"> •Create a formula in a spreadsheet and then check for accuracy and plausibility •Search databases for information using symbols such as = > or < •Create databases planning the fields, rows and columns •Create graphs and tables to be copied and pasted into other documents 	<ul style="list-style-type: none"> •Collect live data using data logging equipment •Identify data error, patterns and sequences •Use the formulae bar to explore mathematical scenarios •Create their own database and present information from it
Presentation	<ul style="list-style-type: none"> •Create a presentation that moves from slide to slide and is aimed at a specific audience •Combine text, images and sounds and show awareness of audience •Know how to manipulate text, underline text, centre text, change font and size and save text to a folder 	<ul style="list-style-type: none"> •Create a lengthy presentation that moves from slide to slide and is aimed at a specific audience •Insert sound recordings into a multi media presentation •Know how to manipulate text, underline text, centre text, change font and size and save text to a folder 	<ul style="list-style-type: none"> •Use a range of presentation applications •Consider audience when editing a simple film •Know how to prepare and then present a simple film •Use ICT to record sounds and capture both still and video images •Make a home page for a website that contains links to 	<ul style="list-style-type: none"> •Present a film for a specific audience and then adapt same film for a different audience •Create a sophisticated multimedia presentation •Confidently choose the correct page set up option when creating a document •Confidently use text formatting tools, including

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			<p>other pages</p> <ul style="list-style-type: none"> •Capture sounds, images and video •Use the word count tool to check the length of a document •Use bullets and numbering tools 	<p>heading and body text?</p> <ul style="list-style-type: none"> •Use the 'hanging indent' tool to help format work where appropriate (e.g. a play script)
Challenging	<ul style="list-style-type: none"> •Search the keyword using a child friendly search engine •Bookmark a page into your favourites •Contribute to a class blog •Use repeat command in Logo to create a pattern 	<ul style="list-style-type: none"> •Can they use photo editing software to crop photographs and add effects •Copy and paste the graph/bar chart and use it in a WP document •Use animation in their presentation 	<ul style="list-style-type: none"> •Make a multimedia presentation that contains: sound; animation; video and buttons to navigate •Save an image document as a gif or i peg. file format using the 'save as' command •Make an information poster using graphics skills to good effect 	<ul style="list-style-type: none"> •Incorporate graphics where appropriate, using the most effective text wrapping formats •Conduct a video chat with more than person at a time •Compare the information provided on two tabbed websites looking for bias and perspective
E-Safety Knowledge and Understanding	<ul style="list-style-type: none"> •Understand the need for rules to keep them safe when exchanging learning and ideas online •Recognise that information on the internet may not be accurate or reliable and may be used for bias, manipulation or persuasion •Understand that the internet contains fact, fiction and opinion and begin to distinguish between them •Can they use strategies to verify information, e.g. cross-checking •Understand the need for caution when using an internet search for images and what to do if they find an unsuitable image •Understand that copyright exists on most digital images, video and recorded music •Understand the need to keep personal information and passwords private •Understand that if they make personal information available online it may be seen and used by others •Know how to respond if asked for personal information or 		<ul style="list-style-type: none"> •Discuss the positive and negative impact of the use of ICT in their own lives and those of their peers and family •Understand the potential risk of providing personal information online •Recognise why people may publish content that is not accurate and understand the need to be critical evaluators of content •Understand that some websites and/or pop-ups have commercial interests that may affect the way the information is presented •Recognise the potential risks of using internet communication tools and understand how to minimise those risks (including scams and phishing) •Understand that some material on the internet is copyrighted and may not be copied or downloaded •Understand that some messages may be malicious and know how to deal with this •Understand that online environments have security settings, which can be altered, to protect the user 	

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	<p>feel unsafe about content of a message</p> <ul style="list-style-type: none"> •Recognise that cyber bullying is unacceptable and will be sanctioned in line with the school's policy •Know how to report an incident of cyber bullying •Know the difference between online communication tools used in school and those used at home •Understand the need to develop an alias for some public online use •Understand that the outcome of internet searches at home may be different than at school 	<ul style="list-style-type: none"> •Understand the benefits of developing a 'nickname' for online use •Understand that some malicious adults may use various techniques to make contact and elicit personal information •Know that it is unsafe to arrange to meet unknown people online •Know how to report any suspicions •Understand they should not publish other people's pictures or tag them on the internet without permission •Know that content put online is extremely difficult to remove? •Know what to do if they discover something malicious or inappropriate
E-Safety SKILLS	<ul style="list-style-type: none"> •Follow the school's safer internet rules? •Recognise the difference between the work of others which has been copied (plagiarism) and re-structuring and re-presenting materials in ways which are unique and new •Begin to identify when emails should not be opened and when an attachment may not be safe •Explain how to use email safely •Use different search engines 	<ul style="list-style-type: none"> •Follow the school's safer internet rules •Make safe choices about use of technology •Use technology in ways which minimises risk, e.g. responsible use of online discussions, etc •Create strong passwords and manage them so that they remain strong •Independently, and with regard for e-safety, select and use appropriate communication tools to solve problems by collaborating and communicating with others within and beyond school •Competently use the internet as a search tool •Reference information sources •Use appropriate strategies for finding, critically evaluating, validating and verifying information, e.g. using different keywords, skim reading to check relevance of information, cross checking with different websites or other non ICT resources •Use knowledge of the meaning of different domain names and common website extensions (e.g. .co.uk; .com; .ac; .sch; .org; .gov; .net) to support validation of information?