Key Stage 1: Computing

Term: Autumn 2023 - Summer 2024

National		
Curriculum:	Topics	Key Vocabulary
Computing		
 Pupils should be taught to: understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions. create and debug simple programs. use logical reasoning to predict the behaviour of simple 	Internet Safety The internet can be amazing, helping us learn, play games and speak to other people. We need to make sure we are safe from people upsetting us and also understanding the danger.	 Personal information - This is information about us, including our name, address, telephone number or passwords. We need to make sure that we do not put this information on the internet for people we do not know. Sharing - The internet allows us to post photos and videos online for others to see, this is called sharing. Permission - If we have taken a photo of video of someone else then we need to ask their permission before posting it online. Report - If we see something online that upsets us or we think is wrong then we need to tell an adult we trust. Trust - Not everything that we see on the internet is correct and should be trusted. Respect - When we are talking to people online then we need to make sure we being kind and respectful. Internet browser A piece of software used to view websites. Web-page A web-page is a page of information on the internet that is part of a website. Keywords These are important words from a question or the information. For example, in the question 'What clothes did the Vikings wear?' The keywords would be vikings and clothes. Video transcript This is a written version of a video's voiceover and means you can read the information from a video as well as hear and see it. Bullet points Information written down as a list to make it easier to understand. The quick tips above are
 beruviour of sumple programs use technology purposefully to create, organise, store, manipulate and retrieve digital content. recognise common uses of information technology beyond school. use technology safely and respectfully, keeping personal 	Programming with Scratch Jr: Scratch Jr is a piece of software that helps us write computer programs. It uses code blocks that all have different jobs and we sequence them (put in an order) to make something work or program a game. It also helps us learn Scratch programming skills that we can then use in the full version of Scratch. Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Scratch programming skills that we can then use in the full version of Scratch. Image: Colspan="2">Image: Colspan="2" Image: Colspan	 Butter points: Information written above as a list to make it easter to understand. The quick ups above are written as bullet points: Outputs: An output is information that comes out of the computer, such as sound or the display. We can program a sprite (character or object) to speak or say sound or text. Inputs: An input is information we put into a computer, such as typing on the keyboard, recording sounds with a microphone or touching the screen. We can use Scratch Jr to program something to happen when we touch a sprite, such as play a sound or a speech bubble (output). Loops: If we want the program to repeat over and over again then we add a loop. Selection (sending messages) We can program triggers so that an input (touching the sprite) sends a message to another sprite to do something. For example, touching an arrow sprite sends a message to another sprite to go back a step. Scratch Jr Tips: - A character or object in Scratch Jr and Scratch is called a sprite If you make a mistake use the undo arrow to go back a step. Execute We need to tell our program how to start, this is called executing a program. This could be pressing the green flag, so we can put this at the start of the program. Debug We need to to check our programs for errors and if we find an error then we need to correct it (debug).
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.	E-book creation Ebooks are books we create and read on digital devices. Creating an ebook on a computer has advantages over creating books on real paper. For example, we can add sounds and videos. It is also better for the environment because they do not need lots of paper from trees. We can use a website called WriteReader to make ebooks.	Fill Select this icon to fill the page a background colour. Record Select this icon to add a recording, such as you reading the words on the page. You may have to allow the software access to your device's microphone. New Page Select this icon to add another page to your ebook. Images Select this icon to add a picture. You can search for one, use your camera if you have one on your device or upload one from your computer. Delete Use this icon to delete a page or the X to delete picture you have added. Share Select this icon to share your ebook with other people.

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Topic: Internet Research Term: Autumn 20		
1	Understand how a web-page displays information in different ways; text, images, videos and interactive elements.	
2	Use a web-page to answer questions by using keywords.	
Topic: Programming with Scratch Jr Term: Spring 2024		
1	Program movements.	
2	Program outputs for audio or text.	
3	Find errors in a program (debug).	
4	Program inputs (touch or clicking)	
5	Program selection/conditions (if statements)	
Topic: E-book creation Term: Summer 202		
1	Add a book cover with title, author, colour and image.	
2	Add multiple pages based on a theme.	
3	Add text on different pages.	
4	Add images on different pages to match the theme/text.	
5	Add voice recordings to match the text and theme.	