3Q 1 - Quest Curriculum - ICT - Computing/ 2 Lessons

Year 7 Topic: What is a computer? -Everyday Technology. Use Sheffield SEND Computing SOW- Unit 1A. Suggested activities 5 to 12. Mixed with extended typing practice using Year 7 2024 - 2025 Spring 1 Unit 3 Topic: What is a computer? -Key Skills. Topic: What is a computer? -Key Skills. Topic: Online Safety Topic: Using Word Unit 4 Topic: Using Word Topic: Using Word Opening a MSWord doc. Sheffield SEND Computing SOW- Unit 1C Jessie & Friends The key message for children Mixed with extended typing practice using Mouse fine-motor ar clicking skill to color. Could - 2025 Spring 1 Unit 4 Topic: Using Word Opening a MSWord doc. Sheffield SEND Computing SOW- Unit 1C Sheffield SEND Computing SOW- Unit 1C Jessie & Friends The key message for children Mouse fine-motor ar clicking skill to color.	2024 - 2025 Summer 2
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Year 7 -Everyday Technology. Use Sheffield SEND Computing SOW- Unit 1A. Suggested activities 5 to -Key Skills. -Key Skills. https://www.thinkuknow. co.uk/parents/jessie- and-friends-videos/ Jessie & Friends The key message for https://www.thinkuknow. co.uk/parents/jessie- and-friends-videos/ Sheffield SEND Computing SOW- Unit 1A. Jessie & Friends The key message for Mouse fine-motor ar	Topic. Using power point
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Computing SOW- Unit 1A. Suggested activities 5 to Computing SOW- Unit 1C Jessie & Friends The key message for the key messa	nit SOW- Unit 2F. Suggested
1A. Suggested activities 5 to Mixed with extended Jessie & Friends The key message for food, games) Mouse fine-motor are	vities activities 9-10.
Suggested activities 5 to Mixed with extended The key message for food, games) Mouse fine-motor ar	
	Key Questions:
12. Typing practice using Children Children Clicking skill to color	
	ur or image to convey information?
TYPING.COM – beginner throughout Jessie and Outcome is symbol lessons. that if a child Key Questions: paint.	How can you change the
based acceptable use ever feels worried about How do underline a title? Key Questions:	background slides?
agreement for the class. ICT Expectations. anything that happens How as straining a mile. Rey agreement for the class. What is art?	How do import an image?
Parts of a computer. online, they should seek the font? What can it look like	? Can you make more than
Suggested Key Keyboard skills. help from an adult they Where can you find an Can you make art o	n a one slide?
questions: Logging on to the trust. image to go with that computer?	
What is a computer? computer- use of login Further learning word? Can you click to pic	
What objects have or cards. Outcomes include How can you make it colour for a picture?	-Demonstrate a
use computers? identifying and appear on your page? (coloring4all.com) Where have you seen Set of simple responding safely to What does the save Can you paint with a	preference for digital content from a selection.
Titlore flave you seem to simple	G
people use computers? instructions- typed . manipulative, button look like? digital brush using a mouse or a touch	0.g. 0/10030 dr1
uses them? Suggested Key unhealthy behaviour Key Skills and screen?	
What parts of a Questions: online, and considering knowledge:	image or music to add to a poster or presentation.
computer can you How should we conduct the safety and rights of Key skills and	a poster of presentation.
recognise and name? ourselves in the ICT themselves and other <u>knowledge:</u>	
room? Children when sharing Typing given words using - Explore technology	
Key skills and What safety rules do content online. correct hand e.g. an art package have to follow and why?	representing digitally.
TIGVE TO TOHOW GITG WITY?	200
Explore technology - Begin to try to use What should you never do with logins and Suggested Key Fine motor mouse skills. Fine motor mouse skills.	-Commone to drid
different digital devices, passwords? Questions: - Deggin to try to use and with logins and adviring this area and the trial trial trials as a second to the trial trials as a second to the trial trials as a second trial trials as a second trial trials. - Create simple digital trials are a second trial trials as a second trial trials are a second trial trials.	interpret a pictogram.
e.a. computer, camera, How do we loain in What does being online Looking for an image content e.g. create	an
tablet. and/or save our work? look like? online to go with my image in an art	- Select basic options in an
- Recognise and name What do the buttons on What are the different word. package.	application, e.g. colour of
different parts of a the keyboard do? feeling we can - Select basic option	
computer and tablets. -Know how to treat -Key Skills and experience when we are online? Right clicking copy and a familiar application are online? paste. reate artwork, e.g.	
Rey skiils and pasie.	1 1030111 IIIIOI111alioi1 03ii 19
computers- what is right and wrong. Knowledge: With support can add How do we identify colour of pen. Adults who can help? Begin to understand that - Select basic option	appropriate software with
text and images to a text and	
template document in online? that can help them change appearance	
MSWord using an image create and media,	1
& word bank Key skills and communicate. e.g. font size, pen sty	yle
knowledge:	

		Begin to use index fingers (left and right hand) on a keyboard to build words & sentences. To know the space bar makes 'finger spaces' between words. With visual prompts can recognise uses of technology in their homes and in their community.	Talk about good & bad choices in real life e.g. taking turns, saying kind things, helping others, telling an adult if something upsets you. Play appropriate games on the Internet. Talk about good and bad choices when using websites – being kind, telling a grown up if something upsets us & keeping ourselves safe by keeping information private.			
Links to Gatsby Benchmarks:	4. Linking curriculum learning to careers. Recognising technology and how it helps us and attentions.	4. Linking curriculum learning to careers. Skills needed to keep safe online.	4. Linking curriculum learning to careers. Skills needed to keep safe online.	4. Linking curriculum learning to careers. Word processing.	4. Linking curriculum learning to careers. Illustrator Artist Arti	4.Linking curriculum learning to careers. Web designer Magazine layout designer
	others. Beginning to be able to use some technology.	Working in an office- based environment.	Working in an office- based environment.	Web designer Magazine layout designer Advertising director Typographer	Animator Digital design Web designer Magazine layout designer Typographer	Advertising director Typographer

Year	2024 - 2025 Autumn 1 Unit 1	2024 – 2025 Autumn 2 Unit 2	2024 - 2025 Spring 1 Unit 3	2024 - 2025 Spring 2 Unit 4	2024 - 2025 Summer 1 Unit 5	2024 - 2025 Summer 2 Unit 6
Year 8	Topic: Photographs - Using PowerPoint. Sheffield SEND Computing SOW- Unit 2C.	Topic: Coding- Scratch JR Sheffield SEND Computing SOW- Unit 4E.	Topic: Online Safety – Play like share (CEOP) Suggested Key Questions: What is Internet safety? What are privacy	Topic: Using Word Opening a MSWord doc. Writing a letter. This could be in reply to one received as a class.	Topic: PowerPoint Sheffield SEND Computing SOW- Unit 2F Suggested Activities 11&12	Topic: Digital Art Sheffield SEND Computing SOW- Unit 2A. See progression in unit-lead on from last year.
	Key Questions: What is a photo? How is this different from a picture? Where does a photo come from? Can you match photos to words or subjects? Can you pick something to take a photo of? Can you take a photo on an ipad? Can you print this photo with support?	Key Questions: What is an algorithm? What is programming? How do we programme something? To know what is meant by algorithm, sequencing, de-bug. Understand that we control computers; create a short program to move a sprite	which are privacy settings? Why could social media be harmful? How would advise someone to stay safe online? What is a troll? How could social media affect our daily lives? Internet Safety week in February. Key Skills and knowledge:	Key Questions: What does a letter look like? Why? What features are in a letter? How can I align text to the left or right? How do I start a new line or paragraph? How can you change the font? What does the save button look like?	Topic of teacher choice. Suggested Key Questions: How can you change the background slides? How do import an image? How to select the right image – pixel size? Make adjustments, crop and remove background? editing	Mouse fine-motor and clicking skill to colour or paint. Key Questions: What is art? What can it look like? Can you make art on a computer? Can you click to pick a colour for a picture? (coloring4all.com)

	Key skills and knowledge: -Explore technology e.g. camera - Operate a digital device with support e.g. take a photograph using a tablet or camera - Demonstrate a preference for a photo from a selection	Key skills and knowledge: Understand algorithms as a set of instructions. Understand and discuss what programming is. Understand how to programme something. Understand why programming is important. Develop programming skills.	Will demonstrate understanding that some websites that are good for them to visit & some sites are inappropriate. Will explain what is meant by the term cyber-bullying Know that if they put information online it leaves a digital footprint or "trail" & they need to manage it, so it is not	Key Skills and knowledge: Typing given words using correct hand placement. Fine motor mouse skills. Formatting and aligning text. Spacing out paragraphs. Right clicking copy and paste.	How can you change the font/ add word art? What are your interests? What do you like best about school? What is important to you? Key skills and knowledge: Add text and images to a template document using an image & word bank	Can you paint with a digital brush using a mouse or a touch screen? Key skills and knowledge: - Explore technology, e.g. an art package Demonstrate a preference for an image from a selection Create simple digital content e.g. create an image in an art package.
	-Choose media to convey information, e.g. a photo of a person	Use logic and reasoning to predict what a programme will do when finished.	hurtful. Will confidently discuss with support criteria for rating informational websites a site.	Begin to understand that there are online tools that can help them create and communicate.	Recognise uses of technology in their homes and in their community. Understand that there are online tools that can help them create and communicate.	- Select basic options in a familiar application to create artwork, e.g. colour of pen Select basic options in a familiar application to change appearance of media, e.g. font size, pen style
Links to Gatsby Benchmarks:	4. Linking curriculum learning to careers. Photography Digital design Web designer Magazine layout designer Typographer	4. Linking curriculum learning to careers Animator Digital artist coder Digital illustrator Web designer	4.Linking curriculum learning to careers. Skills needed to keep safe online. Working in an office-based environment.	4. Linking curriculum learning to careers. Word processing. Web designer Magazine layout designer Advertising director Typographer	4. Linking curriculum learning to careers Animator Digital artist Digital illustrator Web designer	4. Linking curriculum learning to careers. Illustrator Artist Animator Digital design Web designer Magazine layout designer Typographer

Year	2024 - 2025 Autumn 1 Unit 1	2024 – 2025 Autumn 2 Unit 2	2024 - 2025 Spring 1 Unit 3	2024 - 2025 Spring 2 Unit 4	2024 - 2025 Summer 1 Unit 5	2024 - 2025 Summer 2 Unit 6
Year 9	Topic: Recording and playing sounds. Sheffield SEND Computing SOW- Unit 2B Suggested Key	Topic: Using Word Opening and creating MSWord doc. Writing an information page about a job of their choice, to include	Topic: Online Safety – Play like share (CEOP) Suggested Key Questions: What is Internet safety? What are privacy settings?	Topic: PowerPoint Sheffield SEND Computing SOW- Unit 2F Suggested Activities see unit. Topic of teacher	Topic: Digital Communication Sheffield SEND Computing SOW- Unit 1EXT: Key Skills For Work. Suggested Activities 3,5,8.	Topic: Digital Art Sheffield SEND Computing SOW- Unit 2A. See progression in unit-lead on from last year. Mouse fine-motor and
	Questions: What devices make sounds? When would I want to listen to sounds or music?	pictures as well. Key Questions: What jobs do I know? What jobs would I like to do?	Why could social media be harmful? How would advise someone to stay safe online? What is a troll?	choice. Suggested Key Questions: How can you change the background slides?	Suggested Key Questions: How do we communicate online?	clicking skill to colour or paint. Key Questions: What is art? What can it look like?

	Can I stop and restart sounds/music? Can I pick music or sounds from a list? What is a microphone? Can I record my voice and play it back? Key Skills and knowledge: - Explore technology e.g. music-making software and apps - Use technology to explore and access digital content e.g. press a switch to play music - Demonstrate a preference for digital content from a selection, e.g. choose music or sound to play - Create simple digital content e.g. play music using an app or software - Know that you can control multimedia content, e.g. stop and start music using a switch - Operate a digital device independently to fulfil a task, e.g. choose and open an app to play music -Present information using appropriate software, e.g. record audio or sound effects	How can I search for image or information about certain jobs. How can I align text to the left or right? How do I start a new line or paragraph? How can you change the font? What does the save button look like? Key Skills and knowledge: Typing given words using correct hand placement. Fine motor mouse skills. Formatting and aligning text. Spacing out paragraphs. Right clicking copy and paste. Begin to understand that there are online tools that can help them create and communicate.	How could social media affect our daily lives? Internet Safety week in February. Key Skills and knowledge: Will demonstrate understanding that some websites that are good for them to visit & some sites are inappropriate. Will explain what is meant by the term cyber-bullying Know that if they put information online it leaves a digital footprint or "trail" & they need to manage it, so it is not hurtful. Will confidently discuss with support criteria for rating informational websites a site.	How do import an image? How to select the right image – pixel size? Make adjustments, crop and remove background? editing How can you change the font/ add word art? What are your interests? What do you like best about school? What is important to you? Key skills and knowledge: Add text and images to a template document using an image & word bank Recognise uses of technology in their homes and in their community. Understand that there are online tools that can help them create and communicate.	How can we do this safely? What is an email? How do you write and then send an email? What can I check for emails. Is every email from someone I know? Why would strangers email me? Key skills and Knowledge: -Understand the ways and devices that we can use to communicate onlineRecognise the features of an email writing screenRecognise the areas of an email applicationHow to check and read emailsHow to write and send an emailHow to spot a phishing emailDangers of junk emails.	Can you make art on a computer? Can you click to pick a colour for a picture? (coloring4all.com) Can you paint with a digital brush using a mouse or a touch screen? Key skills and knowledge: - Explore technology, e.g. an art package Demonstrate a preference for an image from a selection Create simple digital content e.g. create an image in an art package Select basic options in a familiar application to create artwork, e.g. colour of pen Select basic options in a familiar application to change appearance of media, e.g. font size, pen style
Links to Gatsby Benchmarks:	4.Linking curriculum learning to careers. Sound recording/engineer Dictation Sound effects Music/sound editing	4. Linking curriculum learning to careers. Word processing. Web designer Magazine layout designer Advertising director Typographer	4.Linking curriculum learning to careers. Skills needed to keep safe online. Working in an office-based environment.	4. Linking curriculum learning to careers Animator Digital artist Digital illustrator Web designer	4. Linking curriculum learning to careers. Using emails to apply for jobs. Using emails to communicate professionally. Building up remote working skills.	4. Linking curriculum learning to careers. Illustrator Artist Animator Digital design Web designer Magazine layout designer Typographer

The SEND Scheme of work can be found here: