8V - Explorer Curriculum - ICT/2 Lessons weekly

V	2024 - 2025	2024 - 2025 Autumn 2	2024 - 2025	2024 - 2025	2024 - 2025	2024 - 2025
Year	Autumn 1 Unit 1	Unit 2	Spring 1 Unit 3	Spring 2 Unit 4	Summer 1 Unit 5	Summer 2 Unit 6
	Topic: Scratch for Beginners/Intermediate.	Topic: Robots and morality.	Topic: Online safety.	Topic: Gaming Planning and Design.	Topic: plan a festival using ppt/publisher	Topic: Animation
	beginners/intermediate.	•	Check CEOP or the SEND	Purple mash software	osing ppi/poblisher	Build up to using FLIPANIM
	Lead on from 7V	Robots and their rules,	SOW- Unit 1B for activity	2diy3d.	Suggested Key	to make a short animation
	learning- use Sheffield SEND Computing SOW —	Programing simple Makecodes on a BBC	ideas.	Planning, design, building and evaluation	Questions: What is a festival?	of their own.
	Unit 4E or move on to	Micro:bit.	Suggested Key	can all be done on	Can you name any	Check Sheffield SEND
	Unit EXT: Scratch.		Questions:	Purple Mash.	festivals?	Computing SOW – Unit 2H
	Suggested Key	See Shefield SEND computing SOW unit -	What is a computer virus?	Key Questions	What do you think a festival should include?	for ideas.
	Questions:	EXT: Code Bug /	What harm can	Can you think of an idea	How can you make a	Suggested Key Questions:
	What is scratch?	micro:bit for activity	computer viruses cause?	for a maze game?	festival popular?	What is animation?
	What can scratch be used for?	ideas.	How could you know if your computer had a	How do you score points?	How can a festival make a profit?	What is good about animation? What films
	How can you	Suggested Key	virus?	Who are the characters?	What might a festival	contain animation?
	demonstrate sequence?	Questions:	What steps can you take	Can you design a	website look like?	How can it communicate
	How do algorithms work?	What are your initial	to remove a virus? What is a computer	game? How do you programme	How would navigation work?	to all ages? What is your story about?
	Can you give an	feelings about Robots? What is a robot?	worm?	each character?	Why are festivals good	What makes it interesting?
	example of algorithms?	What are the	What is a Trojan Horse		for local communities?	How have you added
	Variabilla and	advantages of using	What is spyware? What do you need to	Key skills and	Key skills and	humor /emotion to your story?
	<u>Key skills and</u> knowledge:	Robots? What are the	keep safe on your	knowledge: Understand some	knowledge:	3101 y ¢
	use technology	disadvantages of using	computer?	elements involved with	Recognise uses of	Key skills and knowledge:
	purposefully to create,	robots? What do you think of	What makes a safe password?	games design	technology in their homes and in their	Play back to an audience
	organise, store, manipulate and retrieve	Alexa,	What is a digital	Consider audiences	community.	and discuss their experience.
	digital content. To	advantages/disadvanta	footprint?	when designing a game	,	·
	discuss and evaluate	ges? What hand free	Key Skills and	NACHE Comment (comment	Developing skills in using Microsoft Office	Merge still images
	their work	technology are you	knowledae:	With Support / verbal prompts can physically	packages	together to create an animation.
		aware of or used?	Understand they need	follow & give each other	Understanding the	
		Driverless cars, discuss	to follow certain rules to	instructions to move	features of key software Developing design and	Add text and images to a
		Should robots have feelings? Why?	remain safe when visiting places online.	around	planning skills	template document using an image & word bank.
		What is AI?	,	Add text and images to	-	
		Serif draw software- tools	Learn that many	a template document		Use a video or stills
		specific questioning	websites ask for information that is	using an image & word		camera to record an activity.
			private & discuss how to	bank		delivity.
		Key Skills and	responsibly handle such	Understand that there		
		knowledge:	requests.	are online tools that can		
		NA/Itla Company of the selection	Explore how email can	help them create and communicate.		
		With Support / verbal prompts can physically	be used to			
		follow & give each other	communicate with real people within their			
		instructions to move	schools, families &			
		around	communities.			

		Explore outcomes when buttons are pressed in sequences on a robot Begin to use software to create movement & patterns on a screen Begin to identify an algorithm to achieve a specific purpose Will begin to predict what will happen for a short sequence of instructions in a program				
Links to Gatsby Benchma rks:	3. Linking to careers. Animator Digital artist Digital illustrator Web designer	3. Linking to careers. Animator Game design Coding	3. Linking to careers Working in office environment.	3. Linking to careers. Digital design and planning video game design Product design and evaluation.	3. Linking to careers. Advertising director Web page design Marketing Magazine layout designer	3. Linking to careers. Animator Digital illustrator YouTube video creator

The SEND Scheme of work can be found here: Sheffield SEND Computing SoW