

Year 8 Curriculum Overview Plan: ICT and Computing

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key Theme:	Key Theme:	Key Theme:	Key Theme:	Key Theme:	Key Theme:
Using graphics to	Programming-	Video editing	Website creation	Spreadsheets-	Computer threats-
create a leaflet	advanced Python	Trace canting		advanced functions	viruses
	, , , , , , , , , , , , , , , , , , , ,				
Key Concepts,	Key Concepts,	Key Concepts,	Key Concepts,	Key Concepts,	Key Concepts,
Knowledge & Skills	Knowledge & Skills	Knowledge & Skills	Knowledge & Skills	Knowledge & Skills	Knowledge & Skills
to be Embedded:	to be Embedded:	to be Embedded:	to be Embedded:	to be Embedded:	to be Embedded:
-Leaflet codes and	-Variables	-Video codes and	-Website codes and	-Formulas	-Threats to data
conventions	-Data types	conventions	conventions	-Functions	-Viruses
-Drawing, text and	-Selection with If	-Camera shots and	-Influences	-Graphs and charts	-Hacking
line tools	-Iteration	angles	-Planning materials	-Conditional	-Phishing/Pharming
		-Insertion of text,	-Insertion of text and	formatting	-Data protection act
		images and video	images		-Cloud storage
		clips	-Navigation between		
		-Insertion of	pages		
		transitions and audio	-Interactive features		
		-Editing by cutting	e.g. rollovers, social		
		and trimming video	media links, search		
		and audio	bars, light boxes		
<u>Links to Prior</u>	<u>Links to Prior</u>	<u>Links to Prior</u>	<u>Links to Prior</u>	<u>Links to Prior</u>	<u>Links to Prior</u>
<u>Learning:</u>	Learning:	Learning:	Learning:	Learning:	Learning:
Graphics skills have	Basic programming	This is the 1st time	This is the 1st time	Basic spreadsheets	Some computer
been covered in Year	skills have been	video editing skills	website creation	skills were covered in	threats will have



7, Spring 2 when they created a logo.	covered in year 7, summer term 2.	will have been covered but the graphics skills learnt previously will be helpful and codes and conventions of media products.	skills will have been covered but the graphics skills learnt previously will be helpful and codes and conventions of media products.	year 7, Summer term 1.	been covered in primary and in year 7, Autumn term 1 when online safety was covered.
Key Assessment Pieces: Teacher assessment of leaflet using success criteria for judgment	Key Assessment Pieces: Knowledge and skills test set using Google forms	Key Assessment Pieces: Teacher assessment of Video using success criteria for judgment	Key Assessment Pieces: Teacher assessment of leaflet using success criteria for judgment	Key Assessment Pieces: Knowledge and skills test set using Google forms	Key Assessment Pieces: Knowledge and skills test set using Google forms
Tier 3 Vocabulary Vault: Audience Purpose Product Codes Conventions Content Style Colour scheme Font style Layout	Tier 3 Vocabulary Vault: Variables Data types Selection with If Iteration Count controlled Condition controlled	Tier 3 Vocabulary Vault: Low/mid/high angle Full/mid/close up shot Transition Overlay Storyboard Timeline	Tier 3 Vocabulary Vault: Codes Conventions Interactive Masterpage Navigation Rollover Hotspot Banner Lightbox	Tier 3 Vocabulary Vault: Functions Data types Data validation Conditional formatting	Tier 3 Vocabulary Vault: Viruses Hacking Phishing Pharming Data protection act Cloud storage Man in the middle attack



Reading Exposure: Graphics skills knowledge organiser	Reading Exposure: Programming knowledge organiser	Reading Exposure: Video editing knowledge organiser	Reading Exposure: Websites knowledge organiser	Reading Exposure: Spreadsheets knowledge organiser	Reading Exposure: Computer threats knowledge organiser
Strategies to enable new concepts, knowledge & skills to embed in long-term memory: Repetition, Retrieval exercises (DIN's), chunking, low-stakes quizzing, true false, odd one out, false facts, Kahoot, retrieval, interleaving	Strategies to enable new concepts, knowledge & skills to embed in long-term memory: Repetition, Retrieval exercises (DIN's), chunking, low-stakes quizzing, true false, odd one out, false facts, Kahoot, retrieval, interleaving	Strategies to enable new concepts, knowledge & skills to embed in long- term memory: Repetition, Retrieval exercises (DIN's), chunking, low-stakes quizzing, true false, odd one out, false facts, Kahoot, retrieval, interleaving	Strategies to enable new concepts, knowledge & skills to embed in long- term memory: Repetition, Retrieval exercises (DIN's), chunking, low-stakes quizzing, true false, odd one out, false facts, Kahoot, retrieval, interleaving	Strategies to enable new concepts, knowledge & skills to embed in long- term memory: Repetition, Retrieval exercises (DIN's), chunking, low-stakes quizzing, true false, odd one out, false facts, Kahoot, retrieval, interleaving	Strategies to enable new concepts, knowledge & skills to embed in long-term memory: Repetition, Retrieval exercises (DIN's), chunking, low-stakes quizzing, true false, odd one out, false facts, Kahoot, retrieval, interleaving