

## Computing, IT and Business Learning Map



Year	Autumn	Spring	Summer			
	Aims	Children to practice basic skills for computing through each term. Children learn how to log in and access different websites or apps using computers, iPads and laptops. Children should be aware of the careers availed through technology. Children should produce a final outcome that demonstrates skills learnt at the end of each half term. Children should have the opportunities to display, present or demonstrate their outcomes.				
Nursery	Understanding The World Technology (30-50 months) Continuous Prevision  To know how to operate simple equipment.  To show an interest in technological toys with knobs or pulleys, or real objects.  To show skill in making toys work by pressing parts or lifting flaps to achieve effects such as sound, movements or new images.  To know that information can be retrieved from computer.	Understanding The World Technology (40-60 months) Continuous Prevision  To complete a simple program on a computer.  To interact with age-appropriate computer software.	Understanding The World Technology (ELG) Continuous Prevision  To recognise that a range of technology is used in places such as homes and schools.  To select and use technology for particular purposes.			
Reception	Learning to be E-Safe  Not talking to strangers,  If something is wrong tell an adult you trust,  Hector's World, Smartie the Penguin, Penguin Pig, Sharing messages online, Sharing Photos and Videos, Learning to be Computer Literate  Parts of a Computer,  Computer Repair Shop (Role Play),  Control a Computer (Mouse and Touch),	Learning to create Digital Photos and Videos  Knows how to operate simple equipment (30-50 months),  Choose particular colours for a purpose (40-60 months),  Communication and Language (Speaking) Writing (Early Learning Goals), Learning to Program and Code  (Beebots)  Knows how to operate simple equipment (30-50 months),  Give explanations (Speaking 30-50 months),  Mathematics (sequencing),	Learning to create Digital Art  Chooses particularly colours to use for a purpose (40-60 months),  Create simple representations of events, people and objects. (Early Learning Goals),  They select technology for a particular purpose (Early Learning Goals)  Learning to create Digital Sounds and Music  Knows how to operate simple equipment (CD player) (30-50 months),  Children recognise that a range of technology is used in places such as homes and school,			
	https://www.ilearn2.co.uk/early-years-curriculum.html   Learning to be E-Safe					
Year 1	Ilearn2 – E-Safety Use technology safely and respectfully, keeping personal information private,  Personal information I need to keep safe, use email to safely communicate, Apply my online safety knowledge to help others make good choices online,	(Beebots)  Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions.  Write and debug simple programs and use logical reasoning to predict simple program  Learning to create Digital Music	Add and resize images.  Add text to label and describe images.  Learning to add Text and Images  Add and resize images.  Add text to label and describe images.  Learning to create Digital Art			

	<ul> <li>Create, name and date my digital creative work,</li> <li>Safely search for images online,</li> <li>Learning to use Mouse and Keyboard Skills</li> </ul>	Create scales, chords, arpeggios, melodies and rhythm to build a song and experiment with tempo.	Use lines and fill tools to make interesting patterns. (Mondrian project)	
	Mouse and keyboard skills; move mouse, left/right click, drag and drop.			
	Typing; Find letters on keyboard and begin touch typing with home row keys.			
		https://www.ilearn2.co.uk/planningks1.html		
	Learning to be E-Safe	Learning to create a Digital Book	Learning to create an Animation	
	Use technology safely and respectfully, keeping personal information	Add a book cover with title, author, colour and image.	(use technology purposefully to create, organise, store, manipulate and retrieve digital content),	
	A digital footprint,	Add multiple pages based on a theme. Add text on different pages.	Add a background and objects to a frame.	
	<ul><li>Use keywords in an online search,</li><li>Recognise whether a website is appropriate,</li></ul>	Add images on different pages to match the theme/text,	Copy/clone a frame and move objects to create an animation.	
	<ul><li>Rate and review informative websites,</li><li>Identify kind and unkind behaviour online,</li></ul>	Add voice recordings to match the text and theme  Learning to Program and Code	Create an animation with multiple objects moving simultaneously.	
Year 2			Learning to use Data Handling	
. 04 =	Apply our knowledge of safe and sensible online activities to create a safety poster.  Learning uses for Technology	(Scratch JR Ipads)	Label a pictogram and add data to each column.	
	Recognise common uses of information technology beyond school,	Program movements Program Inputs (touch or clicking),	Edit a table with correct titles and numbers to create a bar chart and pie chart.	
	Spot digital technology in school,	Program outputs for audio or text Find errors in a program (debug),	Explain what a pictogram and bar chart shows.	
	Find a piece of computer equipment amongst day to day objects and choose the correct definition.	Program conditions (if one sprite hits another)		
		(Sphero coding robots – blocks coding – design and build a robot)		
		https://www.ilearn2.co.uk/planningks1.html		
	Learning to be E-Safe	Learning to Program and Code	Learning to Edit a Document	
	Ilearn2 – E-safety Identify online dangers, including people are not who they say they are	Scratch Chat (Scratch JR) Write a simple program with text outputs, wait commands and	Copy and Paste text and images.	
	and the dangers they pose.	movement.	Find and replace words.	
	How do we communicate and share content online safely, responsibly and respectfully.	Scratch Shapes Write a program with movement and repetition.	Format text for a purpose.	
	Cyberbullying,	Scratch Maps	Add an image and edit it inside a document  Learning to create a Video Game	
Year 3	<ul> <li>Websites advertisements,</li> <li>Privacy and passwords,</li> </ul>	Write programs using different inputs; keyboard, mouse and touch screen.	Design, add and animate backgrounds.	
real 3	<ul><li>Safely send and receive emails,</li><li>Communicate online,</li></ul>	(Sphero coding robots – blocks coding – build a bridge and code the <i>robots to cross it</i>	Design and add characters/objects. Design and add platforms.	
	Use knowledge about online safety to plan a party.	Learning to create Digital Art	Demonstrate effective creation of different types of games (platform, flying,	
	Learning to create a Digital Comic  Add, resize and organise colour or picture backgrounds.	Use stamps to build graphics and copy and paste to speed up process.	puzzle).	
	Add, resize, organise characters/object to different panels.	Use different shapes (outlines and fill) and label them with text.	Create an app store listing with icon, effective description and screenshots.	
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	Add narration using text and direct speech using speech bubbles	Use select, copy and paste to duplicate elements.		
	Add narration using text and direct speech using speech bubbles	Transform elements to create symmetry and patterns. Zoom in to add detail.		
		Transform elements to create symmetry and patterns. Zoom in to add detail. <a href="https://www.ilearn2.co.uk/year3.html">https://www.ilearn2.co.uk/year3.html</a>		
	Add narration using text and direct speech using speech bubbles  Learning to be E-Safe	Transform elements to create symmetry and patterns. Zoom in to add detail.	Learning to create a 3D Design	
Year 4		Transform elements to create symmetry and patterns. Zoom in to add detail. <a href="https://www.ilearn2.co.uk/year3.html">https://www.ilearn2.co.uk/year3.html</a>	Learning to create a 3D Design Understand 3D spacial awareness,	

		Lies assert technologies (different websites) to find an edificacion of	Add 2D ahanga rasiza adjust beight duplicate and use the different
	How do we communicate and share content online safely, responsibly and respectfully.	Use search technologies (different websites) to find specific pieces of information.	Add 3D shapes, resize, adjust height, duplicate and use the different perspective.
	Identify how a message can hurt someone's feelings,	Reference the correct source of information.	Re-create different types of buildings using 3D shapes.
	use a search engine accurately,	Be discerning in evaluating digital content.	Create roads/paths by adjusting the height of 3D shapes.
	<ul> <li>'Plagiarism' and how to avoid it,</li> <li>Create a safe online profile,</li> <li>Be a responsible digital citizen,</li> </ul>	Check the internet for fake news by cross-referencing facts. <u>Learning to Program and Code</u>	Add windows and door shapes <u>Learning to design an App</u>
	Create an online safety superhero character <u>Learning to create an Ebook</u>	Scratch Racing Program inputs with loops. Use conditions and sensing for interactions.	Adjust slide size to mimic a phone/tablet size.  Add text and images to a slide.
	Add page colour and style Add, position and format text on different pages,	Scratch Debug Debug a variety of programs.	Add icons and text to use as navigation
	Add and position images from camera/web,  Add audio, including hiding it behind an object.	Scratch Quiz Program conditions with data variables and operators.	Duplicate slides to create multiple pages of the app.  Create hyperlinks to create navigation.
	Add hyperlinks to text and images, Add and format shapes,	(Sphero coding robots – blocks coding – build a maze and map the robots through it)	Create hyperinks to create havigation.
	Use hyperlinks for navigation,		
	Add audio to pages  Embed content such as maps/Youtube videos (Youtube videos only possible if your school allows)		
		https://www.ilearn2.co.uk/year4.html	
	<u>Learning to be E-Safe</u>	Learning to use Data Handling	<u>Learning to Program and Code</u>
	Ilearn2 – E-safety Communicate and share content online safely, responsibly and respectfully.  • identify spam emails, • write citations for the websites I use, • Create strong passwords, • How photographs we see online may have been edited.	(Tour De France)	Scratch Sentences Program list variables that chooses randomly.
		Find data from internet (Google maps)	Scratch Maze
		Find and present data as a table and suitable chart.	Program inputs, conditions and sensing for interaction, data variables for scoring
		Give chart a suitable title and label axis correctly.	and a game timer.
	Apply online safety rules to create a PowerPoint presentation in groups. <u>Learning to create an Ebook</u>	Use formulae to find totals, averages and maximum/minimum numbers.  Learning to create a 3D Design	Scratch Football Program Inputs, outputs, loops, conditions, sensing and variables.
Year 5	Add page colour and style then position and format text.	Understand 3D spacial awareness.	(Sphero coding robot – java script – program a light show) <u>Learning to use Internet Research</u>
	Add and position images from camera/internet.	Add 3D shapes, resize, adjust height, duplicate and use the different perspective.	Be discerning in evaluating digital content.
	Add audio, including hiding it behind an object.	Re-create different types of buildings using 3D shapes.	Check the internet for fake news by cross-referencing facts.
	Add hyperlinks to text and images.	Create roads/paths by adjusting the height of 3D shapes.	
	Add and format shapes.	Add windows and door shapes.	
	Use hyperlinks for navigation. Add audio to page		
		https://www.ilearn2.co.uk/year5preview.html	
	<u>Learning to be E-Safe</u>	Learning the History of computing	Learning to design a Website
	<u>Illearn2 – E-safety</u>	Design and create digital content to accomplish goals.	Add and format text within a website.
Year 6	Communicate and share content online safely, responsibly and respectfully.	Use search technologies effectively and be discerning in evaluating digital content	Organise sections of web-pages and multiple page with relevant titles.
	<ul><li>identify good strategies to deal with cyberbullying,</li><li>Identify secure websites,</li></ul>	Understand how technology has changed over time. Combine text and	Add and edit images,
	<ul> <li>Identify information that I should never share,</li> <li>identify how the media play a powerful role in</li> </ul>	images to present ideas.	Include other features such as hyperlinks, buttons and files.
	<ul> <li>identify now the media play a powerful role in</li> <li>shaping ideas about girls and boys,</li> </ul>		Evaluate other websites and provide constructive feedback.

	Apply my online safety knowledge to my online,  Use my knowledge of online safety to create a multiple choice quiz Learning to Program and Code  Program movements using Python Turtle.  Use the PRINT command for text.  Program a simple calculator in Python.  Program loops to repeat text.		Understand the impact (positive/negative) technological changes have on society.  Predict how technology will change in the future.  Learning to create using VR  Understand what virtual reality is and how it can be used to help		Make necessary changes to the website based on feedback.  Learning to Edit an Image  Take and crop a screenshot and understand ratios.  Adjust the colours, brightness, contrast and filters.	
			Add, move and resize objects in a Animate objects for realism.	·	Add drawing and text layers.  Import new images as layers and resize/add effects.  Save finished image to use in other projects.	
	Program interactive inputs.  (Sphero coding robots – java script – create an algorithm for the bots to tour the school)		Use code blocks to add movement (with grouping) and interactions (conditions).  Create multiple scenes of VR environments.			
	https://www.ilearn2.co.uk/year6preview.html					
Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	E- Safety & Multi Media. Students will develop their understanding of staying safe online and in the digital world. They will produce a multimedia presentation to consolidate their learning.	Spreadsheet Modelling. Students will develop their modelling skills using Microsoft Excel. The students will create a variety of spreadsheets that incorporate formulas, functions and IF Statements. Students will use	MicroBits. Students will develop their knowledge of basic programming using the MicroBit website and MicroBit computers. Mini Assessment Point	Games Design An introduction to Game Maker basic programming software where students design a game. Students will be expected to plan, create and evaluate a maze game of their choosing using the comic strip from	Games Design An introduction to Game Maker basic programming software where students design a game. Students will be expected to plan, create and evaluate a maze game of their choosing using the comic strip from the previous unit.	Games Design An introduction to Game Maker basic programming software where students design a game. Students will be expected to plan, create and evaluate a maze game of their choosing using the comic strip from

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	E- Safety & Multi Media. Students will develop their understanding of staying safe online and in the digital world. They will produce a multimedia presentation to consolidate their learning. Mini Assessment Point	Spreadsheet Modelling. Students will develop their modelling skills using Microsoft Excel. The students will create a variety of spreadsheets that incorporate formulas, functions and IF Statements. Students will use charts to display their findings and will develop an understanding of how spreadsheets can be used. Mini Assessment Point	MicroBits. Students will develop their knowledge of basic programming using the MicroBit website and MicroBit computers. Mini Assessment Point	Games Design An introduction to Game Maker basic programming software where students design a game. Students will be expected to plan, create and evaluate a maze game of their choosing using the comic strip from the previous unit.  Mini Assessment Point	Games Design An introduction to Game Maker basic programming software where students design a game. Students will be expected to plan, create and evaluate a maze game of their choosing using the comic strip from the previous unit.  Mini Assessment Point	Games Design An introduction to Game Maker basic programming software where students design a game. Students will be expected to plan, create and evaluate a maze game of their choosing using the comic strip from the previous unit.
Year 8	E Safety. Students will build upon their learning from year 7, covering topics including Cyber bullying, social media and the ways in which apps / devices should be used sensibly. They will complete a paper-based assessment at the end of the unit to show their understanding of the topic.  Mini Assessment Point	Database Students will have an introduction to data handling software (MS Access). Students will learn to sort, search and present findings from a large data set and understand how this may be used in a real life setting.  Mini Assessment Point	Representation of Data Students will build their knowledge and understanding of Binary. Students will begin to look at data and how binary is converted to denary and vice versa. Simple binary addition will be covered along with some basic logic gates. Mini Assessment Point	Representation of Data Students will build their knowledge and understanding of Binary. Students will begin to look at data and how binary is converted to denary and vice versa. Simple binary addition will be covered along with some basic logic gates. Mini Assessment Point	Web Design Students will develop their skills in Web Design Software Mini Assessment Point	Games Design. Students will continue to develop their knowledge and skills using Game Maker programming software where students design a platform game. Students will be expected to plan, create and evaluate a game of their choosing.
Year 9	E- Safety & Multi Media Use of online technology and office 365 and email. Creating interactive multimedia products about E-Safety • plan an interactive multimedia product • create an interactive multimedia product Mini Assessment Point	Creating interactive multimedia products about E-Safety Use of online technology and office 365 and email. Creating interactive multimedia products about E-Safety • plan an interactive multimedia product • create an interactive multimedia product Mini Assessment Point	Developing Digital Graphics Students will learn how to edit and manipulate digital graphics. • File Formats • Compression • Legislation Mini Assessment Point	Developing Digital Graphics Students will learn how to edit and manipulate digital graphics. • File Formats • Compression • Legislation Mini Assessment Point	Pre-Production Documents Understand the purpose, content and uses of different pre-production documents, purpose, where are they used and content.  • Computer Systems  • Hardware & Software  • Pre-Production documents Mini Assessment Point	Pre-Production Documents Understand the purpose, content and uses of different pre-production documents, purpose, where are they used and content. • Computer Systems • Hardware & Software • Pre-Production documents
Year 10	Computing RO87 Creating interactive multimedia products (Coursework) LO1 & LO2 LO1 Understand the uses and properties of interactive multimedia product LO2 Be able to plan an interactive multimedia product	Computing RO87 Creating interactive multimedia products (Coursework) LO3 & LO4 LO1 Understand the uses and properties of interactive multimedia product LO2 Be able to plan an interactive multimedia product	Computing RO87 Submission. RO81 planning the product of media products. (Exam Preparation) Knowledge of preproduction concepts, techniques, research, legislation and planning considerations. • Skills in creating and reviewing the different types of preproduction documents	Computing RO81 planning the product of media products. (Exam Preparation)  • Knowledge of preproduction concepts, techniques, research, legislation and planning considerations.  • Skills in creating and reviewing the different types of pre-production documents	Computing RO81 planning the product of media products. (Exam Preparation)  • Knowledge of preproduction concepts, techniques, research, legislation and planning considerations.  • Skills in creating and reviewing the different types of pre-production documents	Computing RO81 planning the product of media products. (Exam Preparation)  • Knowledge of preproduction concepts, techniques, research, legislation and planning considerations.  • Skills in creating and reviewing the different types of pre-production documents

			concepts by applying knowledge	Understanding pre-production concepts by applying knowledge to specific scenarios	Understanding pre-production concepts by applying knowledge to specific scenarios	Understanding pre-production concepts by applying knowledge to specific scenarios
	Theme 1 – 1.1 Enterprise and Entrepreneurship Theme 1 – 1.2 Spotting a business opportunity		Business Theme 1 – 1.3 Putting a business idea into practice. Theme 1 – 1.4 Making the business effective.  Computing RO81 Exam & RO87 RO81 planning the product of		Business Theme 1 – 1.5 Understanding external influences on businesses Theme 2 – 2.1 Growing the business Computing RO81 planning the	
Year 11	product of media products. (Exam Preparation). Computing RO87 Creating interactive multimedia products RO81 • Knowledge of preproduction concepts, techniques, research, legislation and planning considerations.• Skills in creating and reviewing the different types of pre-production documents • Understanding pre- production concepts by applying knowledge to specific scenarios RO87 Creating interactive multimedia products LO1 Understand the uses and properties of interactive multimedia product LO2 Be able to plan an interactive multimedia product	product of media products. (Exam Preparation). Computing RO87 Creating interactive multimedia products RO81 planning the product of media products. (Exam Preparation) • Knowledge of preproduction concepts, techniques, research, legislation and planning considerations. • Skills in creating and reviewing the different types of pre-production documents • Understanding pre-production concepts by applying knowledge to specific scenarios  Computing RO87 Creating interactive multimedia products LO3 Be able to create an interactive multimedia product LO4 Be able to review an interactive multimedia product	Submission. RO81 planning the product of media products. (Exam Preparation). Computing RO87 Creating interactive multimedia products RO81 planning the product of media products. (Exam Preparation)  • Knowledge of preproduction concepts, techniques, research, legislation and planning considerations.  • Skills in creating and reviewing the different types of preproduction documents  • Understanding pre-production concepts by applying knowledge to specific scenarios	media products. (Exam Preparation)  • Knowledge of preproduction concepts, techniques, research, legislation and planning considerations.  • Skills in creating and reviewing the different types of preproduction documents  • Understanding pre-production concepts by applying knowledge to specific scenarios	product of media products. (Exam Preparation)  • Knowledge of preproduction concepts, techniques, research, legislation and planning considerations.  • Skills in creating and reviewing the different types of preproduction documents  • Understanding pre-production concepts by applying knowledge to specific scenarios  Computing RO81 Exam.	
	Business Theme 2 – 2.1 Business Growth Theme 2 – 2.2 Making marketing decisions		Business Theme 2 – 2.3 Making Operational Decisions Theme 2 – 2.4 Making Financial Decisions		Business Theme 2 – 2.5 Making Human Resources Decisions. Exam Revision and sitting of exams.	

## Aspire for Excellence