







3 to 4 years	4 to 5 years	ELG
<ul> <li><u>Personal, Social and Emotional Development</u></li> <li>Remember rules without needing an adult to remind them.</li> <li><u>Physical Development</u></li> <li>Match their developing physical skills to tasks and activities in the setting.</li> <li><u>Understanding the World</u></li> <li>Explore how thingswork.</li> </ul>	<ul> <li>Personal, Social and Emotional Development</li> <li>Show resilience and perseverance in the face of a challenge.</li> <li>Know and talk about the different factors that support their overall health andwellbeing: sensible amounts of 'screen time'.</li> <li>Physical Development</li> <li>Develop their small motor skills so that they can use a range of tools competently, safely and confidently.</li> <li>Expressive Art and Design</li> <li>Explore, use and refine a variety of artistic effects to express their ideas and feelings.</li> </ul>	<ul> <li>Personal, Social and Emotional Development</li> <li>Be confident to try new activities and show independence, resilience and perseverance in the face of challenge.</li> <li>Explain the reasons for rules, know right from wrong and try to behave accordingly.</li> <li>Expressive Arts and Design</li> <li>Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.</li> </ul>



Online Safety	Autumn	Spring	Summer				
KS1							
Y1 Computer responsibility Identify rules to keep us safe and healthy when we are using technology in and beyond the home Discuss how we benefit from rules give examples of some of these rules	<u>Technology around us (5,6)</u> To identify technology To identify a computer and its main parts To use a mouse in different ways To use a keyboard to type To use the keyboard to edit text To create rules for using technology responsibly	Moving a robot <u>mTiny devices (1,2,3)</u> To explain what a given command will do To act out a given word To combine forwards and backwards commands to make a sequence To combine four direction commands to make sequences To plan a simple program To find more than one solution to a problem	Digital Painting (4,5) To describe what different freehand tools do To use the shape tool and the line tools To make careful choices when painting a digital picture To explain why I chose the tools I used To use a computer on my own to paint a picture To compare painting a picture on a computer and on paper				
Y2 Demonstrating safe use of IT Using IT responsibly list different uses of information technology recognise how to use information technology responsibly say how those rules/guides can help me" enjoy a variety of activities explain simple guidance for using information technology in different environments and settings identify the choices that I make when using information technology	Digital writing (4,5,6) To use a computer to write To add and remove text on a computer To identify that the look of text can be changed on a computer To make careful choices when changing text To explain why I used the tools that I chose To compare writing on a computer with writing on paper	Robot Algorithms           E.a.R.L and Beebot (1,2,3)           To describe a series of instructions as a sequence           To explain what happens when we change the order of instructions           To use logical reasoning to predict the outcome of a program (series of commands)           To explain that programming projects can have code and artwork           To design an algorithm           To create and debug a program that I have written	Digital photography (4,5,6) To know what devices can be used to take photographs To use a digital device to take a photograph To describe what makes a good photograph To decide how photographs can be improved To use tools to change an image To recognise that images can be changed				

Pupils should be taught to:

KS1

1. understand what algorithms are, how they are implemented as programs on digital devices, and that programs execute by following precise and unambiguous instructions

2. create and debug simple programs

3. use logical reasoning to predict the behaviour of simple programs

4. use technology purposefully to create, organise, store, manipulate and retrieve digital content

5. recognise common uses of information technology beyond school

6. use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologie



KS2							
Y3	Connecting Computers 4,7	Controlling Algorithms* 1,2,3,6	Desktop Publishing	5 <u>, 6</u>			
use technology safely, respectfully and	To explain how digital devices function	Lego Spike	To recognise how text and images conv	vey information			
responsibly; recognise	To identify input and output devices	To explain how an external device reacts in an existing	To recognise that text and layout can be edited				
acceptable/unacceptable behaviour;	To recognise how digital devices can change the way we	project	To choose appropriate page settings				
identify a range of ways to report	work	To create a program to move or control difference devices	To add content to a desktop publishing				
concerns about content and contact	To explain how a computer network can be used to share	To adapt a program to a new context	To consider how different layouts can suit different purposes				
	information	To develop my program by adding features					
	To explore how digital devices can be connected To identify and fix bugs in a program To consider the benefits of desktop program to consider to consider the benefits of desktop program to consider to consi		blishing				
	To recognise the physical components of a network	To design and create a program to solve a given challenge					
Y4	The Internet 4,7	<u>Audio Editing 5, 6</u>	Controlling Algorithms (2	<u>2) 1,2,3</u>			
use technology safely, respectfully and	To describe how networks physically connect to other	To explain that audio files can be changed	Lego Spike*				
responsibly; recognise	networks	To change the pitch	To understand how robots are used in	industry and			
acceptable/unacceptable behaviour;	To recognise how networked devices make up the	To describe how audio can be changed for different uses	commercial operations				
identify a range of ways to report	internet	To make good choices when selecting different tools	To develop coding for robotic devices to follow				
concerns about content and contact	To outline how websites can be shared via the World	To recognise that not all recordings are real	To use a range of coding formats to pro	ogram devices			
explain that not everything on the World Wide Web is true	Wide Web	To evaluate how changes can improve a file	To design a physical purpose for a robo	ot to follow			
explain why some information I find	To describe how content can be added and accessed on		To debug and evaluate programs and routes according to				
online may not be honest, accurate, or	the World Wide Web		design brief				
legal	To recognise how the content of the WWW is created by						
explain why I need to think carefully	people						
before I share or re-share content	To evaluate the consequences of unreliable content						
Y5	Physical Computing 1,2,3,6	<u>Video Editing 5, 6</u>	Communication 4, 5				
use technology safely, respectfully and	<u>Ozobots*</u>	To recognise video as moving pictures, which can include	To identify how to use a search engine				
responsibly; recognise	To control a simple circuit connected to a computer	audio	To describe how search engines select results				
acceptable/unacceptable behaviour;	To adapt a program to a new context	To identify digital devices that can record video	To explain how search results are ranked				
identify a range of ways to report concerns about content and contact	To develop my program by adding features	To capture video using a digital device	To recognise why the order of results is important, and to				
Decide when I should and should	To identify and fix bugs in a program	To recognise the features of an effective video	whom				
not share	To conclude that a loop can be used to repeatedly check	To identify that video can be improved through	To recognise how we communicate usi	o 0,			
Communication on the internet	whether a condition has been met	reshooting and editing	To evaluate different methods of online communication				
may not be private	To design a physical project that includes selection	To consider the impact of the choices made when making					
	To create a controllable system that includes selection	and sharing a video					
Y6	Web Page Creation 4, 5,7	Physical Computing	Spreadsheets 5, 6 Sensin	ig - Kinex* 1,2,3,6			
	To review an existing website and consider its structure	Drones* 1,2,3, 6		ain that selection			
use technology safely, respectfully and responsibly; recognise	To plan the features of a web page	To create a program to run on a controllable device		itrol the flow of a			
acceptable/unacceptable behaviour;	To consider the ownership and use of images (copyright)	To adapt a program to a new context	To explain that objects can program				
identify a range of ways to report	To recognise the need to preview pages	To develop a program by adding features		ate a variable with a			
concerns about content and contact	To outline the need for a navigation path	To create variables and loops in a program	To explain that formula can user ing				
Decide when I should and should	To recognise the implications of linking to content owned	To identify and fix bugs in a program		a conditional			
not share	by other people	To solve real world problems on a simulated scale		ent to compare a			
Explain that communication on		Accomplish challenging goals using programing to control		e to a value			
the internet may not be private		physical devices		gn a project that			
Be aware of copyright issues				outs and outputs on			
and know that not all resources				ollable device			
they			To choose suitable ways to To deve	elop a program to			
find on the Internet are legal to				uts and outputs on			
use or copy				ollable device			

\*select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals (uses in the real world).



Design, write and debug programs that accomplish specific goals, including controlling physical systems

## KS2

Pupils should be taught to:

- 1. design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts
- 2. use sequence, selection, and repetition in programs; work with variables and various forms of input and output
- 3. use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs
- 4. understand computer networks, including the internet; how they can provide multiple services, such as the World Wide Web, and the opportunities they offer for communication and collaboration
- 5. use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content
- 6. select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information
- 7. use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact