Evelyn Street Primary School

COMPUTING

Our Intended Curriculum

Logic	Computational logic is the process of working step-by-step to understand a problem and develop a solution. It describes the decision-making process used in programming and writing algorithms.
Abstraction	Abstraction is an important part of computer programming. In computing, abstraction is the technique used to arrange computer systems and hide the complexity of programs to make it more accessible to the everyday user.
Machines	A computing machine is a device used to perform calculations and process data.
Algorithms	An algorithm is a process or set of rules followed in calculations or other problem-solving operations, especially by a computer.
Program	A computing program is a collection of instructions that performs a specific task when executed by a computer.
Data	Data is any sequence of one or more symbols given meaning by specific acts of interpretation. Computer data is information processed or stored by a computer.

Evelyn Street Primary School - COMPUTING progression through EYFS Understanding the World: Computing Overview

Playing & Exploring - Engagement	Active Learning - Motivation	Creating & Thinking Critically - Thinking
Finding out & exploring	Being involved & concentrating	Having their own ideas (creative thinking)
 Playing with what they know 	Keep on trying	 Making links (building theories)
 Being willing to 'have a go' 	 Enjoying achieving what they set out to do 	Working with ideas (critical thinking)

ELG

NO ELG's are represented for this area.

Focus	Electronic Communication Understanding Technologies	Text and Multimedia	Research and E-Safety	Digital images and audio	Algorithms Handing information	Vocabulary- To be used daily.
Nursery Skills	• Shows an interest in technological toys with knobs or pulleys, real objects such as cameras, and touchscreen devices such as interactive screen, table top computer and tablets	• Knows how to operate simple equipment, e.g. turn on CD player, uses a remote control, can navigate touch-capable technology with support	 Know how to handle equipment safely Begin to know that they shouldn't use devices without supervision 	Knows that information can be retrieved from digital devices and the internet	Shows skill in making toys work by pressing parts or lifting flaps to achieve effects such as sound, movements or new images	Choices, equipment, buttons, movement, screen, keyboard, count, organise,
Nursery	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	and the second s					
Knowledge	All About Me	Families and Celebrations	Traditional Tales and farm animals	Growing and changing	People who help us	Chester Zoo/Knowsley Safari

Children to be exposed to key vocabulary daily in provision. High quality resources will be provided for daily accessibility.

Role-play will be a key area where a range of technologies will be used in play- telephones, microwaves, cookers, keyboards, televisions, CD player. These should be modelled. Interactive screen and table top computer as part of continuous provision

Evelyn Street Primary School - COMPUTING progression through EYFS
Understanding the World: Computing Overview

Playing & Exploring - Engagement	Active Learning - Motivation	Creating & Thinking Critically - Thinking		
Finding out & exploring	Being involved & concentrating	Having their own ideas (creative thinking)		
 Playing with what they know 	Keep on trying	Making links (building theories)		
 Being willing to 'have a go' 	 Enjoying achieving what they set out to do 	Working with ideas (critical thinking)		

ELG

NO ELG's are represented for this area.

Focus	Electronic Communication Understanding Technologies	Text and Multimedia R	Research and E-Safety	_	mages and udio		gorithms ng information	Vo	cabulary- To be used daily.
Reception Skills	Completes a simple program on electronic devices	IT in their home www.sa. www.tc. in	Begin to give reasons why we need to stay afe online Can use the internet with adult supervision of find and retrieve information of interest of them	• Can crea such as a recording and/or dr picture or	g, stories, raw a	skills by bei understand	digital literacy ng able to acce and interact w echnologies	ss, paint, to	t, website, mouse, images, echnology, share, collect, and, communicate, videos, , programme
Reception Knowledge	Autumn 1 Autumn and Seasons	Autumn 2 Celebrations	Spring 1 Animals		Sprin Life Cy	_		mer 1 beasts	Summer 2 Occupations
J	 Can turn on an Ipad, open a programme and follow instructions. Can explain how to stay safe when using the internet. 	•Can follow teachers' instructions when using an online interactive programme such as pain or draw.	keyboard.	al o w	To collect info bout the mea of plants and s vas the best e or growing in.	surement see which nvironment	•Can use the class cameras their own ima •Can send a g email to a diff and wait for a	s to take ages group class ferent class	•Can use 'google' to find out more information about animals and use the images to support their own representations. •Can explain who 'hector' is and why we use him.
E-Sa	ifety	Computer Skills	Promram	ming		Word Process	ing skills		Data Collection

Children to be exposed to key vocabulary daily in provision. High quality resources will be provided for daily accessibility.

Role-play areas will be a key area where a range of technologies will be used in play- telephones, microwaves, cookers, keyboards, televisions, CD player. These should be modelled. Explicit teaching will be needed within this area when using interactive screen/table top computer and researching. This should take place in small, guided groups.

KS1

KS1: POS

- understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions
- create and debug simple programs
- use logical reasoning to predict the behaviour of simple programs
- use technology purposefully to create, organise, store, manipulate and retrieve digital content
- recognise common uses of information technology beyond school
- 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 technologies.

Computer Science

- To explain what a given command will do
- To understand directional language
- To combine commands to make a sequence
- To plan a simple program using debugging where applicable
- To find more than one solution to a problem
- To choose a command for a given purpose
- To show that a series of commands can be joined together
- To identify the effect of changing values
- To explain that each sprite has its own instructions
- To design parts of a project
- To use an algorithm to create a program
- 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
- To explain that programming projects can have code and artwork
- To design an algorithm
- To create and debug a program that I have written
- To explain that a sequence of commands has a start
- To explain that a sequence of commands has an outcome
- To create a program using a given design
- To change a given design
- To create a program using my own design
- To decide how my project can be improved

Digital Literacy

- I can use simple rules to stay safe online
- I can flag anything upsetting online
- I can recognise my private information
- I know information can stay online
- I know to be kind online
- I can explain my work belongs to me
- I can search information
- I can protect my devices
- I know people might act different online
- I know some information should not be shared.
- I can use the internet to communicate
- I can explain simple rules for being online
- I know to use keywords in searches
- I know the difference between real and imaginary
- I know how to keep my information safe
- I can explain devices in my home can be connected to the internet.
- I can explain copyright and fair use

Information Technology

- To identify technology
- To use a keyboards to type on a computer and edit
- To use the freehand, shape and line tools to create a digital painting
- To combine text and digital paintings effectively Show an awareness of the range of devices and tools they encounter in everyday life
- Show an awareness of a range of inputs to a computer (Interactive whiteboard, mouse, touch screen, keyboard
- To take and edit photographs using a digital device

	KS1 – Year A – End points
Online Safety	I can use simple rules to stay safe online
	I can flag anything upsetting online
	I can recognise my private information
	I know information can stay online
	I know to be kind online
	I can explain my work belongs to me
	I can search information
	I can protect my devices
Moving a	To explain what a given command will do
Robot	To understand directional language
	To combine commands to make a sequence
	To plan a simple program using debugging where applicable
	To find more than one solution to a problem
Using	To identify technology
Technology to	To use a keyboards to type on a computer and edit
Create Painting	To use the freehand, shape and line tools to create a digital painting
and Text	To combine text and digital paintings effectively
Introduction to	To choose a command for a given purpose
Animation	 To show that a series of commands can be joined together
	To identify the effect of changing values
	To explain that each sprite has its own instructions
	To design parts of a project
	To use an algorithm to create a program

	KS1 – Year B – End points					
Online Safety	I know people might act different online					
	I know some information should not be shared.					
	I can use the internet to communicate					
	I can explain simple rules for being online					
	I know to use keywords in searches					
	I know the difference between real and imaginary					
	I know how to keep my information safe					
	I can explain devices in my home can be connected to the internet.					
	I can explain copyright and fair use					
Robot	To describe a series of instructions as a sequence					
Algorithms	 To explain what happens when we change the order of instructions 					
	To use logical reasoning to predict the outcome of a program					
	 To explain that programming projects can have code and artwork 					
	To design an algorithm					
	To create and debug a program that I have written					
Using IT to	 Show an awareness of the range of devices and tools they encounter in everyday life 					
Create	 Show an awareness of a range of inputs to a computer (Interactive whiteboard, mouse, touch screen, keyboard 					
Memories	To take and edit photographs using a digital device					
Introduction to	To explain that a sequence of commands has a start					
Quizzes	To explain that a sequence of commands has an outcome					
	To create a program using a given design					
	To change a given design					
	To create a program using my own design					
	To decide how my project can be improved					

LKS2

KS2: POS

- design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts
- use sequence, selection, and repetition in programs; work with variables and various forms of input and output
- use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs
- 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
- use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content
- 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
- Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.

Digital Literacy

- I can explain my 'identity'
- I know why I should be careful of who I trust
- I can explain using key phrases to search
- I can explain ownership of work
- I can describe ways people communicate online
- I can explain online and real life
- I can explain why passwords are important
- I can explain online identities can be different to offline identities
- I can describe how information about me can be found online
- I can describe strategies to stay safe
- I can explain 'artificial intelligence'
- I know the dangers of app purchases
- I can explain the importance of strong password
- I consider copyright when searching online
- I am aware of screen addiction

Computer Science

- To identify that commands have an outcome
- To explain that a program has a start
- To recognise that a sequence of commands can have an order
- To change the appearance of my project
- To create a project from a task description
- To explain how a sprite moves in an existing project
- To create a program to move a sprite in four directions
- To adapt a program to a new context
- To develop my program by adding features
- To identify and fix bugs in a program
- To design and create a maze-based challenge
- To identify that accuracy in programming is important
- To create a program in a text-based language
- To explain what 'repeat' means
- To modify a count-controlled loop to produce a given outcome

Information Technology

- To explain how digital device can be connected with an input, process and output
- To recognise the physical components of a network
- To explain that animation is a sequence of drawing or photographs
- To plan, review and improve an animation
- To understand how a network is created
- To understand the purpose of the World Wide Web
- The consequences of unreliable content
- To take and edit images from different sources
- To create and edit audio
- To combine images and audio within a website

- To decompose a task into small steps
- To create a program that uses count-controlled loops to produce a given outcome
- To develop the use of count-controlled loops in a difference programming environment
- To explain that in programming thee are infinite loops and count-controlled loops
- To develop a design that includes two or more loops which run at the same time
- To modify an infinite loop in a given program
- To design and create a project that includes repetition

	LKS2 – Year A – End points
Online Safety	 I can explain my 'identity' I know why I should be careful of who I trust I can explain using key phrases to search I can explain ownership of work I can describe ways people communicate online I can explain online and real life I can explain why passwords are important
Sequence in Music	 To identify that commands have an outcome To explain that a program has a start To recognise that a sequence of commands can have an order To change the appearance of my project To create a project from a task description
How to Create a Network – An Animated Story	 To explain how digital device can be connected with an input, process and output To recognise the physical components of a network To explain that animation is a sequence of drawing or photographs To plan, review and improve an animation
Events and Actions	 To explain how a sprite moves in an existing project To create a program to move a sprite in four directions To adapt a program to a new context To develop my program by adding features To identify and fix bugs in a program To design and create a maze-based challenge

LKS2 – Year B – End points					
Online Safety	Online Safety • I can explain online identities can be different to offline identities				
	I can describe how information about me can be found online				

	I can describe strategies to stay safe					
	I can explain 'artificial intelligence'					
	I know the dangers of app purchases					
	I can explain the importance of strong password					
	I consider copyright when searching online					
	I am aware of screen addiction					
Repetition in	To identify that accuracy in programming is important					
Shapes	To create a program in a text-based language					
	To explain what 'repeat' means					
	To modify a count-controlled loop to produce a given outcome					
	To decompose a task into small steps					
	To create a program that uses count-controlled loops to produce a given outcome					
Fake News: A	To understand how a network is created					
Real Story	To understand the purpose of the World Wide Web					
	The consequences of unreliable content					
	To take and edit images from different sources					
	To create and edit audio					
	To combine images and audio within a website					
Repetition in	To develop the use of count-controlled loops in a difference programming environment					
Shapes	To explain that in programming thee are infinite loops and count-controlled loops					
	To develop a design that includes two or more loops which run at the same time					
	To modify an infinite loop in a given program					
	To design and create a project that includes repetition					

UKS2

KS2: POS

- design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts
- use sequence, selection, and repetition in programs; work with variables and various forms of input and output
- use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs
- 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
- use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content
- 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
- Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.

Digital Literacy

- I can explain identities online can be fake
- I understand communities can have negative people
- I can make positive contributions to communities
- I know how to get help online
- I know how to report anything that worries me
- I understand using technology needs balance
- I can explain how apps share my information
- I can explain when to use references
- I can explain why some information online may not be true
- I can identify and reject inappropriate representations online
- I can keep asking to get help when needed
- I understand responsibilities online
- I can describe some ways that build a positive reputation
- I can explain the importance of self-regulating my use of technology
- I can describe strategies for managing passwords
- I can explain how impulsive communications cause problems
- I can apply strategies to evaluating digital content
- I can describe ways apps and services can conflict privacy
- I can explain the importance of self-regulating my use of technology
- I can demonstrate how to make references
- I know the boundaries I should follow

Computer Science

- To explain how selection is used in computer programs
- To relate that a conditional statement connects a condition to an outcome
- To explain how selection directs the flow of a program
- To design, create and evaluate a program that uses selection
- To create a program to run on a controllable device
- To explain that selection can control the flow of a program
- To update a variable with a user input
- To design and create a project that uses inputs and outputs on a controllable device
- To define a 'variable' as something that is changeable
- To explain why a variable is used in a program
- To choose how to improve a game by using variables

Information Technology

- To understand what is meant by a computer system
- To recognise the benefits and implications of sharing information online
- To design and create a vector drawing
- To use a digital device to record, capture and edit a video using a range of technique
- To plan, create and evaluate an advert for a new logo
- To know how use a search engine effectively
- To know the different methods used to communicate online
- To design and create a 3D model online
- To design and create an effective website

- To design, create and evaluate a project that builds on a given example
- To control a simple circuit connected to a computer
- To write a program that includes count-controlled loops
- To explain that a loop can stop when a condition is met and can be used to repeatedly check whether a condition has been met
- To design and create a physical project that includes selection

	UKS2 – Year A – End points
Online Safety	I can explain identities online can be fake
	I understand communities can have negative people
	I can make positive contributions to communities
	I know how to get help online
	I know how to report anything that worries me
	I understand using technology needs balance
	I can explain how apps share my information
	I can explain when to use references
	I can explain why some information online may not be true
Selection in	To explain how selection is used in computer programs
Quizzes	To relate that a conditional statement connects a condition to an outcome
	To explain how selection directs the flow of a program
	To design, create and evaluate a program that uses selection
Advertising a	To understand what is meant by a computer system
New Logo	To recognise the benefits and implications of sharing information online
	To design and create a vector drawing
	 To use a digital device to record, capture and edit a video using a range of technique
	To plan, create and evaluate an advert for a new logo
Sensing	To create a program to run on a controllable device
	To explain that selection can control the flow of a program
	To update a variable with a user input
	 To design and create a project that uses inputs and outputs on a controllable device

UKS2 – Year B – End points		
Online Safety	I can identify and reject inappropriate representations online	
	I can keep asking to get help when needed	
	I understand responsibilities online	

	I can describe some ways that build a positive reputation
	I can explain the importance of self-regulating my use of technology
	I can describe strategies for managing passwords
	I can explain how impulsive communications cause problems
	I can apply strategies to evaluating digital content
	I can describe ways apps and services can conflict privacy
	I can explain the importance of self-regulating my use of technology
	I can demonstrate how to make references
	I know the boundaries I should follow
Variables in	To define a 'variable' as something that is changeable
Games	To explain why a variable is used in a program
	To choose how to improve a game by using variables
	To design, create and evaluate a project that builds on a given example
Web Design:	To know how use a search engine effectively
3D Structures	To know the different methods used to communicate online
	To design and create a 3D model online
	To design and create an effective website
Selection in	To control a simple circuit connected to a computer
Physical	To write a program that includes count-controlled loops
Computing	To explain that a loop can stop when a condition is met and can be used to repeatedly check whether a condition has been met
	To design and create a physical project that includes selection