Curriculum Intent and Progression Document Computing

St. Mary's Catholic Voluntary Academy, Grantham 2023-2024



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Mission Statement

Christ is at the centre of St. Mary's as we strive to nurture and care for all our community members by encouraging them to **Believe**, **Succeed** and **Soar** within God's love, to achieve the very best that they can, in all areas.

Our Vision

We are disciples who put our faith into action in all that we do.

We are role models who encourage others to shine and be the best version of themselves that they can be.

We are investigators who ask questions about the past, the present and the future.

We are artists who show our creativity and talents with flair and imagination.

We are storytellers who have a passion for reading and are able to communicate in many ways.

We are problem solvers who tackle tasks with an open mind and a positive approach.

We are team players who work together to achieve our goals.

We are explorers who learn new skills, embrace other cultures and value our locality and the wider world.

We Believe. We Succeed. We Soar.

Our Gospel Virtues

To achieve our full Christian potential, we all need to live out our Gospel Virtues: -

Love

A Christ-like love respects the talent of each person in our school.

Faith

Faith helps us to do God's will in this world.

Hope

Hope helps us to see a new life beyond our present one.

Peace

We know that if we love one another, peace will be all around us.

Mercy

We believe that mercy will be shown by the way we forgive others.

Community

We believe our community here unites us all as followers of Jesus.

Intent

At St. Mary's we aim to ensure that pupils leave our school as confident, capable and creative users of digital technology, with a secure understanding of the fundamental principles of computer science and as safe, responsible and discerning digital citizens. A high-quality computing education equips pupils to use creativity to understand and change the world. Computing has deep links with mathematics, science, and design and technology, and provides insights into both natural and artificial systems.

Implementation

EYFS COMPUTING

PRIOR KNOWLEDGE WILL BE DETERMINED BEFORE NEW CONTENT IS TAUGHT ONLINE SAFETY IS A LIFE SKILL AND WILL ALWAYS BE REFORCED AND REITERATED THROUGHOUT THE YEAR

- To know the importance of screen time and sleep
- To know the importance of deciding which games to play and what to watch
- To know how to be safe communicating online
- To know the importance of sharing personal information
- To know the importance of being kind online
- To understand that people can deceive and conceal identities online

ADVENT 1 Children will	ADVENT 2 Children will	LENT 1 Children will	LENT 2 Children will	PENTECOST 1 Children will	PENTECOST 2 Children will
COMPUTING SYSTEMS -Know how what a keybor relevant keys -Know how to log in and o -Know how a mouse work -Know how to control a m -Know how to control a m dragging	ard is and how to locate out as and develop control ouse – clicking	PROGRAMMING A – All about instructions -Know how to follow instructionsKnow how to give simple instructions -Know how order of instructions is important (getting dressed) -Know how to debug when things go wrong -Know how to make predictions (what is an algorithm)	DATA HANDLING – Introduction to data handling -Know how to sort and categorise objects -Know how to sort based on categories -Know how to respond to yes/no questions as an introduction to branching databasesKnow how to complete a branching database through physical sorting and categorising -Know how to interpret a basic pictogram	COMPUTING SYSTEMS AND NETWORKS – Exploring hardware -Know how to use different hardware -Know how to identify where technology is used in placesKnow how to operate a basic camera -Know how to take photographs of the world around them -Know how to take a selfie.	PROGRAMMING B – Programming Bee-Bots -Know how to use directional arrows -Know how to program a robotKnow how to give simple commands -Know how to follow an algorithm (as part of an unplugged game) -Know how to give instructions and to debug (with adult support)

	VOCABULARY						
Computer, computer tower, monitor, keyboard, mouse, letters, numbers, uppercase, lowercase, type, log in, log out, computer safety, password, secure, private, protect, security, personal, lock, left-click, right-click, arrow, cursor, paint, stamp, drag, move, drop, on, off	Instructions, blindfold, step over, walk around, turn, left, right, to the side, straight on, stand still, stop, duck, under, bend down, walk, hop, tiptoe, shuffle, skip, run, describe, two part instruction, adjective, algorithm, order, sequence, predict, prediction, next, last, first, second, third	Sort, categorise, category, group, describe, texture, colour, pattern, size, weight, height, length, more, less, count, in total, altogether, share, divide, equal, bigger than, smaller than, thicker than, thinner than, pictogram, graph, column, row, square, data, collect, record, count, most popular, least popular	Mouse, buttons, keyboard, keys, monitor, computer tower, speaker, click, push, pull, twist, under, on top of, behind, open, shut, larger, smaller, dial, memory, technology, power, electricity. Batteries, on, off, camera, iPad, tablet, lens, point, shoot, capture, picture, image, gallery, record, photograph, photographer, still, blurred, blurry, crisp, clear, selfie	Forward, back, backwards, right, left Arrow, direction, turn straight on, directions, route, algorithm, instructions, circle, program, sequence, debug			

Year 1 COMPUTING

PRIOR KNOWLEDGE WILL BE DETERMINED BEFORE NEW CONTENT IS TAUGHT ONLINE SAFETY IS A LIFE SKILL AND WILL ALWAYS BE REFORCED AND REITERATED THROUGHOUT THE YEAR

- To know that the internet is many devices connected to one another.
- To know that you should tell a trusted adult if you feel unsafe or worried online.
- To know that people you do not know on the internet (online) are strangers and are not always who they say they are.
- To know that to stay safe online it is important to keep personal information safe.
- To know that 'sharing online means giving something specific to someone else via the internet and 'posting' online means placing information on the internet.

ADVENT 1	ADVENT 2	LENT 1	LENT 2	PENTECOST 1	PENTECOST 2
Children will	Children will	Children will	Children will	Children will	Children will
COMPUTING	CREATING MEDIA –	PROGRAMMING A –	DATA AND	CREATING MEDIA –	PROGRAMMING B –
SYSTEMS AND	Digital painting	Moving a robot	INFORMATION –	Digital writing	Programming
NETWORKS –	L1 Know how to	L1 Know how to explain	Grouping data	L1 Know how to use a	animations
Technology around us	describe what different	what a given command	L1 Know how to label	computer to write	L1 Know how to choose
LI Know how to identify	freehand tools do	will do	objects	L2 Know how to add	a command for a given
technology	L2 Know how to use	L2 Know how to act out	L2 Know how to identify	and remove text on a	purpose
L2 Know how to identify	the shape tool and the	a given word	that objects can be	computer	L2 Know how to show
a computer and its main	line tools	L3 Know how to	counted	L3 Know how to identify	that a series of
parts	L3 Know how to make	combine forwards and	L3 Know how to	that the look of text can	commands can be
L3 Know how to use a	careful choices when	backwards commands	describe objects in	be changed on a	joined together
mouse in different ways	painting a digital picture	to make a sequence	different ways	computer	L3 Know how to identify
L4 Know how to use a	L4 Know why I chose	L4 Know how to	L4 Know how to count	L4 Know how to make	the effect of changing a
computer keyboard to	the tools I used	combine four direction	objects with the same	careful choices when	value
type on a computer			properties	changing text	

L5 Know how to use a keyboard to edit text L6 Know how to create rules for using technology responsibly	L5 Know how to use a computer on my own to paint a picture L6 Know how to compare painting a picture on a computer and on paper	commands to make sequences L5 Know how to plan a simple program L6 Know how to find more than one solution to a problem	L5 Know how to compare groups of objects L6 Know how to answer questions about groups of objects	L5 Know how to explain why I used the tools that I chose L6 Know how to compare typing on a computer to writing on paper	L4 Know how to explain that each sprite has its own instructions L5 Know how to design the parts of a project L6 Know how to use my algorithm to create a program
		VOCAE	BULARY		
Technology, computer, mouse, trackpad, keyboard, screen, double-click, typing	paint program, tool, paintbrush, erase, fill, undo, Piet Mondrian, primary colours, shape tools, line tool, fill tool, undo tool, Henri Matisse, Wassily Kandinsky, tools, feelings, colour, brush style, Georges Seurat, pointillism, brush size, pictures, painting, computers, like, prefer, dislike	Forwards, backwards, turn, clear, go, commands, instructions, directions, forwards, backwards, left, right, turn, plan, algorithm, program, route, plan, program	Object, label, group, search, image, property, label, colour, size, shape, data set, more, less, most, fewest, data set, the same	Word processor, keyboard, keys, letters, type, numbers, space, backspace, text cursor, capital letters, toolbar, bold, italic, underline, mouse, select, font, undo, redo, format, compare, typing, writing	ScratchJr, Bee-Bot, command, sprite, compare, programming, programming area, joining, command, Start block, run, program, programming area, background, delete, reset, algorithm, predict, effect, change, value, block, instructions, sprite, Sprite, background, appropriate, programming blocks, programs

Year 2 COMPUTING

PRIOR KNOWLEDGE WILL BE DETERMINED BEFORE NEW CONTENT IS TAUGHT ONLINE SAFETY IS A LIFE SKILL AND WILL ALWAYS BE REFORCED AND REITERATED THROUGHOUT THE YEAR

- To understand the difference between online and offline.
- To understand what information, I should not post online.
- To know what the techniques are for creating a strong password.
- To know that you should ask permission from others before sharing about them online and that they have the right to say 'no.'
- To understand that not everything I see or read online is true.

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ADVENT 1	ADVENT 2	LENT 1	LENT 2	PENTECOST 1	PENTECOST 2		
Children will	Children will	Children will	Children will	Children will	Children will		
COMPUTING	CREATING MEDIA –	PROGRAMMING A -	DATA AND	CREATING MEDIA –	PROGRAMMING B –		
SYSTEMS AND	Digital photography	Robot algorithms	INFORMATION –	Making music	Programming quizzes		
NETWORKS –	L1 Know how to use a	L1 Know how to	Pictograms	L1 Know how to say	L1 Know how to explain		
Information Technology	digital device to take a	describe a series of	L1 Know how to	how music can make us	that a sequence of		
around us	photograph	instructions as a	recognise that we can	feel	commands has a start		
		sequence	count and compare				

L1 Know how to recognise the uses and features of information	L2 Know how to make choices when taking a photograph	L2 Know how to explain what happens when we change the order of	objects using tally charts L2 Know how to	L2 Know how to identify that there are patterns in music	L2 Know how to explain that a sequence of commands has an
technology L2 Know how to identify	L3 Know what makes a good photograph	instructions L3 Know how to use	recognise that objects can be represented as	L3 Know how to experiment with sound	L3 Know how to create
the uses of information technology in the	L4 Know how photographs can be	logical reasoning to predict the outcome of	pictures L3 Know how to create	using a computer L4 Know how to use a	a program using a given design
school	improved	a program	a pictogram	computer to create a	L4 Know how to change
L3 Know how to identify	L5 Know how to use	L4 Know how to explain	L4 Know how to select	musical pattern	a given design
information technology beyond school	tools to change an image	that programming projects can have code	objects by attribute and make comparisons	L5 Know how to create music for a purpose	L5 Know how to create a program using my
L4 Know how	L6 Know how photos	and artwork	L5 Know how to	L6 Know how to review	own design
information technology helps us	can be changed	L5 Know how to design an algorithm	recognise that people can be described by	and refine our computer work	L6 Know how to decide how my project can be
L5 Know how to use		L6 Know how to create	attributes		improved
information technology		and debug a program that I have written	L6 Know how to explain		
safely L6 Know how to use		that i have written	that we can present information using a		
information technology			computer		
safely		VOCAR	 BULARY		
Information technology (IT),	Device, camera, photograph,	Instruction, sequence, clear,	More than, less than, most,	Music, planets, Mars, Venus,	Sequence, command,
computer, barcode,	capture, image, digital,	unambiguous, algorithm,	least, organise, data, object,	war, peace, quiet, loud,	program, run, start, outcome,
scanner/scan	landscape, portrait, framing, subject, compose, Light	program, sequence, order, algorithm, instructions,	tally chart, votes, total, pictogram, enter, data,	feelings, emotions, pattern, rhythm, pulse, Neptune,	predict, blocks, Sprite, algorithm, blocks, design,
	sources, flash, focus,	prediction, artwork, design,	compare, count, explain,	pitch, tempo, rhythm, notes,	sequence, predict, actions,
	background, editing, filter, format, framing, lighting,	route, mat, algorithm, debugging, program,	more, less, most, least, more common, least common,	notes, instrument, create, emotion, pulse/beat, open,	project, modify, change, algorithm, build, match,
	focus, filter	decomposition	attribute, group, same, different, object, more	edit rhythm, notes, create,	compare, debug, program, features, evaluate
			than/less than, most/least, conclusion, sharing, data	emotion,	

Year 3 COMPUTING

PRIOR KNOWLEDGE WILL BE DETERMINED BEFORE NEW CONTENT IS TAUGHT

ONLINE SAFETY IS A LIFE SKILL AND WILL ALWAYS BE REFORCED AND REITERATED THROUGHOUT THE YEAR

- To know that not everything on the internet is true: people share facts, beliefs and opinions online.
- To understand that the internet can affect your moods and feelings.
- To know that privacy settings limit who can access your important personal information, such as your name, age, gender etc.

To know what social media is and that age restrictions apply. *Also refer to Education for a Connected World document							
ADVENT 1	ADVENT 2	LENT 1	LENT 2	PENTECOST 1	PENTECOST 2		
Children will	Children will	Children will	Children will	Children will	Children will		
COMPUTING	CREATING MEDIA –	PROGRAMMING A –	DATA AND	CREATING MEDIA –	PROGRAMMING B –		
SYSTEMS AND	Stop-frame animation	Sequencing sounds	INFORMATION –	Desktop publishing	Events and actions in		
NETWORKS –	L1 Know how to explain	L1 Know how to explore	Branching databases	L1 Know how to	programs		
Connecting Computers	that animation is a	a new programming	L1 Know how to create	recognise how text and	L1 Know how to explain		
LI Know how digital	sequence of drawings	environment	questions with yes/no	images convey	how a sprite moves in		
devices function	or photographs	L2 Know how to identify	answers	information	an existing project		
L2 Know how to identify	L2 Know how to relate	that commands have an	L2 Know how to identify	L2 Know how to	L2 Know how to create		
input and output	animated movement	outcome	the attributes needed to	recognise that text and	a program to move a		
devices	with a sequence of	L3 Know how to explain	collect data about an	layout can be edited	sprite in four directions		
L3 Know how digital	images	that a program has a	object	L3 Know how to choose	L3 Know how to adapt		
devices can change the	L3 Know how to plan	start	L3 Know how to create	appropriate page	a program to a new		
way we work	an animation	L4 Know how to	a branching database	settings	context		
L4 Know how a	L4 Know how to identify	recognise that a	L4 Know how to explain	L4 Know how to add	L4 Know how to		
computer network can	the need to work	sequence of commands	why it is helpful for a	content to a desktop	develop my program by		
be used to share	consistently and	can have an order	database to be well	publishing publication	adding features		
information	carefully	L5 Know how to change	structured	L5 Know how to	L5 Know how to identify		
L5 Know how digital	L5 Know how to review	the appearance of my	L5 Know how to plan	consider how different	and fix bugs in a		
devices can be	and improve an	project	the structure of a	layouts can suit	program		
connected	animation	L6 Know how to create	branching database	different purposes	L6 Know how to design		
L6 Know how to	L6 Know how to	a project from a task	L6 Know how to	L6 Know how to	and create a maze-		
recognise the physical	evaluate the impact of	description	independently create an	consider the benefits of	based challenge		
components of a	adding other media to		identification tool	desktop publishing			
network	an animation						
		VOCAB	_				
Digital device, input, process, output, program, digital, non-digital, connection, network, network switch, server, wireless access point, network cables, network sockets	Animation, flip book, stop- frame animation, frame, sequence, image, photograph, setting, character, events, onion skinning, consistency, evaluation, animation, delete, media, import, transition	Scratch, programming, blocks, commands, code, sprite, costume, stage, backdrop, sprites, programming blocks, motion, turn, point in direction, go to, glide, sequence, event, task, design, code, run the code, order, note, chord, stage, costume, backdrop, algorithm, bug, debug	Attribute, value, questions, table, objects, branching database, database, objects, equal, even, separate, questions, structure, compare, order, organise, selecting, information, decision tree	Text, images, advantages, disadvantages, communicate, font, font style, communicate, template, choose appropriate page settings, landscape, portrait, orientation, placeholder, template, layout, content, desktop publishing, copy, paste, layout, purpose, benefits	Motion, event, sprite, algorithm, logic, move, resize, algorithm, extension block, pen up, set up, design, event, action, debugging, errors, code, test, debug		

Year 4 COMPUTING

PRIOR KNOWLEDGE WILL BE DETERMINED BEFORE NEW CONTENT IS TAUGHT ONLINE SAFETY IS A LIFE SKILL AND WILL ALWAYS BE REFORCED AND REITERATED THROUGHOUT THE YEAR

- To understand some of the methods used to encourage people to buy things online.
- To understand that technology can be designed to act like or impersonate living things.
- To understand that technology can be a distraction and identify when someone might need to limit the amount of time spent using technology.
- To understand what behaviours are appropriate in order to stay safe and be respectful online.

*Also refer to Education for a Col	Also refer to Education for a Connected World document							
ADVENT 1	ADVENT 2	LENT 1	LENT 2	PENTECOST 1	PENTECOST 2			
Children will	Children will	Children will	Children will	Children will	Children will			
COMPUTING	CREATING MEDIA –	PROGRAMMING A –	DATA AND	CREATING MEDIA –	PROGRAMMING B –			
SYSTEMS AND	Audio production	Repetition in shapes	INFORMATION – Data	Photo editing	Repetition in games			
NETWORKS – The	L1 Know that sound	L1 Know how to identify	logging	L1 Know how to explain	L1 Know how to			
internet	can be recorded	that accuracy in	L1 Know how to explain	that the composition of	develop the use of			
L1 Know how networks	L2 Know how to explain	programming is	that data gathered over	digital images can be	count-controlled loops			
physically connect to	that audio recordings	important	time can be used to	changed	in a different			
other networks	can be edited	L2 Know how to create	answer questions	L2 Know how to explain	programming			
L2 Know how	L3 Know how the	a program in a text-	L2 Know how to use a	that colours can be	environment			
networked devices	different parts of	based language	digital device to collect	changed in digital	L2 Know how to explain			
make up the internet	creating a podcast	L3 Know how to explain	data automatically	images	that in programming			
L3 Know how websites	project	what 'repeat' means	L3 Know how to explain	L3 Know how to explain	there are infinite loops			
can be shared via the	L4 Know how to apply	L4 Know how to modify	that a data logger	how cloning can be	and count controlled			
World Wide Web	audio editing skills	a count-controlled loop	collects 'data points'	used in photo editing	loops			
(WWW)	independently	to produce a given	from sensors over time	L4 Know how to explain	L3 Know how to			
L4 Know how content	L5 Know how to	outcome	L4 Know how to	that images can be	develop a design that			
can be added and	combine audio to	L5 Know how to	recognise how a	combined	includes two or more			
accessed on the World	enhance my podcast	decompose a task into	computer can help us	L5 Know how to	loops which run at the			
Wide Web (WWW)	project	small steps	analyse data	combine images for a	same time			
L5 Know how the	L6 Know how to	L6 Know how to create	L5 Know how to identify	purpose	L4 Know how to modify			
content of the WWW is	evaluate the effective	a program that uses	the data needed to	L6 Know how to	an infinite loop in a			
created by people	use of audio	count-controlled loops	answer questions	evaluate how changes	given program			
L6 Know how to		to produce a given	L6 Know how to use	can improve an image	L5 Know how to design			
evaluate the		outcome	data from sensors to		a project that includes			
consequences of			answer questions		repetition			
unreliable content					L6 Know how to create			
					a project that includes			
		\(\(\)\(\)			repetition			
		VOCAE	BULARY					

Internet, network, network
security, Network switch,
server, wireless access poir
(WAP), router, Website, wel
page, web address, routing,
web browser, World Wide
Web, content, links, files,
use, content, download,
sharing, ownership,
permission, Information,
accurate, honest, content,
adverts.

Audio, microphone, speaker, headphones, input device, output device, sound, podcast, edit, trim, align, sound, layer, import, record, playback, edit, selection, load, import, save, export, MP3, editing, evaluate, feedback

Program, Turtle, commands, algorithm, design, debug, pattern, repeat, repetition, count-controlled loop, algorithm, value, repeat, repetition, count-controlled loop, trace, value, count-controlled loop, decompose, procedure.

Data, table, layout, input device, sensor, data logger, data logger, logging, data point, interval, analyse, data set, import, export, review, conclusion Image, edit, digital, crop, rotate, undo, save, adjustments, effects, colours, hue, saturation, sepia, vignette, retouch, clone, select, copy, paste, combine, made up, real, composite, cut, copy, paste, alter, background, foreground, rotate, crop, zoom, clone, select, copy, paste, undo, font

Scratch, programming, sprite, blocks, code, loop, repeat, value, block, repeat, forever, infinite loop, count-controlled loop, costume, repetition, forever, animate, costume, event block, duplicate, block, repeat, forever, modify, design, algorithm, duplicate, debug, refine, evaluate

Year 5 COMPUTING

PRIOR KNOWLEDGE WILL BE DETERMINED BEFORE NEW CONTENT IS TAUGHT ONLINE SAFETY IS A LIFE SKILL AND WILL ALWAYS BE REFORCED AND REITERATED THROUGHOUT THE YEAR

- To know different ways we can communicate online.
- To understand how online information can be used to form judgements.
- To understand some ways to deal with online bullying.
- To know that apps require permission to access private information and that you can alter the permissions.
- To know where I can go for support if I am being bullied online or feel that my health is being affected by time online.

ADVENT 1	ADVENT 2	LENT 1	LENT 2	PENTECOST 1	PENTECOST 2
Children will	Children will	Children will	Children will	Children will	Children will
COMPUTING	CREATING MEDIA –	PROGRAMMING A -	DATA AND	CREATING MEDIA –	PROGRAMMING B –
SYSTEMS AND	Video production	Selection in physical	INFORMATION – Flat-	Vector drawing	Selection in quizzes
NETWORKS- Sharing	L1 Know how to explain	computing	file databases	L1 Know how to identify	L1 Know how to explain
information	what makes a video	L1 Know how to control	L1 Know how to use a	that drawing tools can	how selection is used in
L1 Know that	effective	a simple circuit	form to record	be used to produce	computer programs
computers can be	L2 Know how to identify	connected to a	information	different outcomes	L2 Know how to relate
connected together to	digital devices that can	computer	L2 Know how to	L2 Know how to create	that a conditional
form systems	record video	L2 Know how to write a	compare paper and	a vector drawing by	statement connects a
L2 Know how to	L3 Know how to	program that includes	computer-based	combining shapes	condition to an outcome
recognise the role of	capture video using a	count-controlled loops	databases	L3 Know how to use	L3 Know how to explain
computer systems in	range of techniques	L3 Know how to explain	L3 Know how to outline	tools to achieve a	how selection directs
our lives	L4 Know how	that a loop can stop	how you can answer	desired effect	the flow of a program
L3 Know how to	L5 Know how to identify	when a condition is met	questions by grouping	L4 Know how to	L4 Know how to design
experiment with search	that video can be	L4 Know how to explain	and then sorting data	recognise that vector	a program which uses
engines	improved through	that a loop can be used		drawings consist of	selection
	reshooting and editing	to repeatedly check		layers	

L4 Know how search engines select results L5 Know how search results are ranked L6 Know why the order of results is important, and to whom	L6 Know how to consider the impact of the choices made when making and sharing a video	whether a condition has been met L5 Know how to design a physical project that includes selection L6 Know how to create a program that controls a physical computing project	L4 Know how to explain that tools can be used to select specific data L5 Know how to explain that computer programs can be used to compare data visually L6 Know how to use a real-world database to answer questions	L5 Know how to group objects to make them easier to work with L6 Know how to apply what I have learned about vector drawings	L5 Know how to create a program which uses selection L6 Know how to evaluate my program
		VOCAB	ULARY		
System, connection, digital, input, process, output, Search, search engine, refine, Index, crawler, bot, search engine, ordering, ranking, links, algorithm, search engine optimisation (SEO), Searching, web crawler, content creator, selection, ranking	Video, audio, camera, talking head, panning, close up, video camera, microphone, lens, close up, mid range, long shot, moving subject, side by side, high angle, low angle, normal angle, static camera, zoom, pan, tilt, storyboard, import, split, trim, clip, edit, reshoot, delete, trim, reorder, export, evaluate, share	Microcontroller, components, connection, infinite loop, output component, motor, repetition, count-controlled loop, Crumble controller, components, switch, motor, LED, Sparkle, crocodile clips, connect, battery box, program, condition, Input, output, selection, condition, action, repetition, selection, debug	Database, data, information, record, field, sort, order, group, record, sort, order, search, criteria, graph, chart, axis, compare, filter, presentation	Vector, drawing tools, object, toolbar, vector drawing, move, resize, colour, rotate, duplicate/copy, zoom, select, align, modify, order, copy, paste, group, ungroup, duplicate, reuse, reflection	Selection, condition, true, false, count-controlled loop, outcomes, conditional statement (the linking together of a condition and outcomes), algorithm, program, debug, question, answer, outcomes, test, run, debug

Year 6 COMPUTING

PRIOR KNOWLEDGE WILL BE DETERMINED BEFORE NEW CONTENT IS TAUGHT ONLINE SAFETY IS A LIFE SKILL AND WILL ALWAYS BE REFORCED AND REITERATED THROUGHOUT THE YEAR

- To know that a 'digital footprint' means the information that exists on the internet as a result of a person's online activity.
- To know what steps are required to capture bullying content as evidence.
- To understand that it is important to manage personal passwords effectively.
- To understand what it means to have a positive online reputation.
- To know some common online scams.

ADVENT 1	ADVENT 2	LENT 1	LENT 2	PENTECOST 1	PENTECOST 2
Children will	Children will	Children will	Children will	Children will	Children will
COMPUTING	CREATING MEDIA –	PROGRAMMING A –	DATA AND	CREATING MEDIA –	PROGRAMMING B –
SYSTEMS AND	Webpage creation	Variables in games	INFORMATION –	3D modelling	Sensing
NETWORKS – Internet	L1 Know how to review	L1 Know how to define	Introduction to	L1 Know how to	L1 Know how to create
communication	an existing website and	a 'variable' as	spreadsheets	recognise that you can	a program to run on a
	consider its structure	something that is		work in three	controllable device
		changeable			

L1 Know the
importance of internet
addresses
L2 Know how data is
transferred across the
internet
L3 Know how sharing
information online can
help people to work
together
L4 Know how to
evaluate different ways
of working together
online
L5 Know how we
communicate using
technology
L6 Know how to
evaluate different
methods of online
communication

L2 Know how to plan the features of a web page L3 Know how to consider the ownership and use of images (copyright) L4 Know how to recognise the need to preview pages L5 Know how to outline the need for a navigation path L6 Know how to recognise the implications of linking to content owned by other people

L2 Know how to explain why a variable is used in a program
L3 Know how to improve a game by using variables
L4 Know how to design a project that builds on a given example
L5 Know how to use my design to create a project
L6 Know how to evaluate my project

L1 Know how to create a data set in a spreadsheet L2 Know how to build a data set in a spreadsheet L3 Know how to explain that formulas can be used to produce calculated data L4 Know how to apply formulas to data L5 Know how to create a spreadsheet to plan an event L6 Know how to choose suitable ways to present data

dimensions on a computer L2 Know how to identify that digital 3D objects can be modified L3 Know how to recognise that objects can be combined in a 3D model L4 Know how to create a 3D model for a given purpose L5 Know how to plan mv own 3D model L6 Know how to create my own digital 3D model

L2 Know how to explain that selection can control the flow of a program L3 Know how to update a variable with a user input L4 Know how to use a conditional statement to compare a variable to a value L5 Know how to design a project that uses inputs and outputs on a controllable device L6 Know how to develop a program to use inputs and outputs on a controllable device

VOCABULARY

Communication, protocol, data, address, Internet Protocol (IP) address, Domain Name Server (DNS), Packet, header, data payload, chat, explore, slide deck, reuse, remix, collaboration, internet, public, private, one-way, two-way, one-to-one, one-to-many

Website, web page, browser, media, Hypertext Markup Language (HTML), logo, layout, header, media, purpose, copyright, fair use, home page, preview, evaluate, device, Google Sites, breadcrumb trail, navigation, hyperlink, subpage, hyperlink, evaluate, implication, external link, embed

Variable, change, name, value, set, design, event, design, algorithm, code, task, artwork, program, project, code, test, debug, improve, evaluate, share Data, collecting, table, structure, spreadsheet, cell, cell reference, data item, format, formula, calculation, input, output, cells, calculate, operation, range, duplicate, sigma, propose, question, data set, organise, chart, evaluate, results, comparison, questions, software, tools.

2D, 3D, shapes, select, move, perspective, view, handles, resize, lift, lower, recolour, rotate, duplicate, group cylinder, placeholder, hollow, choose, combine,construct, evaluate, modify Micro:bit, MakeCode, input, process, output, flashing, USB, trace, condition, if then else, variable, random, selection, input, condition, variable, sensing, accelerometer, value, compass, direction, variable, navigation, design, task, algorithm, variable, step counter, plan, create, code, test, debug

Impact

Our Computing curriculum is high quality, well thought out and is planned to demonstrate progression. If children are keeping up with the curriculum, they are deemed to be working AT or above. We use the NCCE assessment tests and quizzes to assess the children's basic skills and knowledge in computing.

In addition, we measure the impact of our curriculum through the following methods:

- A reflection on standards achieved against the planned outcomes
- Children can understand and apply the fundamental principles and concepts of computer science, including abstraction, logic, algorithms and data representation;
- Children can analyse problems in computational terms, and have repeated practical experience of writing computer programs in order to solve such problems;
- Children can evaluate and apply information technology, including new or unfamiliar technologies, analytically to solve problems;
- Children are responsible, competent, confident and creative users of information and communication technology.
- · Pupil discussions about their learning

Assessment information is collected frequently and analysed as part of our monitoring cycle. This process provides an accurate and comprehensive understanding of the quality of education in computing. A comprehensive monitoring cycle is developed at the beginning of each academic year. This identifies when monitoring is undertaken. Monitoring in computing includes: work sampling, lesson observations and/or learning walks, pupil/parent and/or staff voice.

All of this information is gathered and reviewed frequently. It is used to inform further curriculum developments and provision is adapted accordingly.