

Hillside Primary School — Computing Curriculum 2023-24 The P

The Primary Computing National Curriculum

The National Curriculum states that pupils should be taught to:

- understand how computers and digital systems work and apply this acquired knowledge through programming.
- understand how to be 'digitally literate,' by using a range of communication technology.

KS1 Subject Content

The National Curriculum states that Key Stage 1 pupils should be taught to:

- 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.

KS2 Subject Content

The National Curriculum states that Key Stage 2 pupils should be taught to:

- 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.*

*Taken from the National Curriculum. Full quidance available at: National Curriculum - Computing Key Stages 1-2.

Hillside Primary School – Computing Curriculum 2023-24 <u>Computing in EYFS</u>

The EYFS framework is structured very differently to the National Curriculum as it is organised across seven areas of learning rather than subject areas. The aim of this document is to help subject leaders to understand how the skills taught across EYFS feed into National Curriculum subjects.

This document demonstrates which statements from the 2020 Development Matters are prerequisite skills for computing within the National Curriculum. The table below outlines the most relevant statements taken from the Early Learning Goals in the EYFS statutory framework and the Development Matters age ranges for Three and Four-Year-Olds and Reception to match the programme of study for computing.

The most relevant statements for computing are taken from the following areas of learning:

- Personal, Social and Emotional Development
- Physical Development
- Understanding the World
- Expressive Arts and Design

In planning and guiding what children learn, practitioners must reflect on the different rates at which children are developing and adjust their practice appropriately, referring to the Characteristics of Effective Teaching and Learning.

These are: playing and exploring – children investigate and experience things, and 'have a go'; active learning – children concentrate and keep on trying if they encounter difficulties, and enjoy their achievements for their own sake; creating and thinking critically – children have and develop their own ideas, make links between ideas, and develop strategies for doing things.

In addition, the Prime Areas of Learning (Personal, Social and Emotional Development, Communication and Language and Physical Development) underpin and are an integral part of children's learning in all areas.

Computing in EYFS – A	Computing in EYFS – An Overview						
Three and Four Year	Personal, Social and Emotional Development	Remember rules without needing an adult to remind them.					
Olds	Physical Development	Match their developing physical skills to tasks and activities in the setting.					
(Nursery)	Understanding the World	Explore how things work.					
Reception	Personal, Social and Emotional Development	 Show resilience and perseverance in the face of a challenge. Know and talk about the different factors that support their overall health and wellbeing: sensible amounts of 'screen time'. 					
	Physical Development	Develop their small motor skills so that they can use a range of tools competently, safely and confidently.					



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	Expressive Arts & Design	Explore, use and refine a variety of artistic effects to express their ideas and feelings.
ELG On Track- end of	Personal, Managing Social and Self Emotional Development	 Be confident to try new activities and show independence, resilience and perseverance in the face of challenge. Explain the reasons for rules, know right from wrong and try to behave accordingly.
year expectations	Expressive Creating Arts and with Design Materials	 Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.

How we achieve this throughout the year

We provide the children with access to different types of technology daily in our role play area (cameras, phones, music players etc.). We have set focused activities using other technology and will often do a small input on how to use this and then allow the children to access this independently over the week (such as robots and iPads). We also use the interactive whiteboard in our room for a variety of activities, input sessions and research purposes, allowing the children to learn how to use the computer and whiteboard and how to stay safe whilst doing so.

Focused computing activities:

- -robot mouse to create a route to the local library
- -google to research different subjects that we would like more information on.
- -Google maps/earth to research about other continents and places (linking to Summer holidays and world cup)
- -IPad to take pictures of their learning
- -Keyboard to type out phonics words and sentences (get them used to typing on a keyboard ready for KS1)

Vocabulary Technology, safety, controls, camera, computer, button, Keyboard, IPad, save, Robot, Printer, Zoom, research, App, Google, Emoji, Examples of Supportive Texts Chicken Clicking- Jeanne Willis Once upon a time online — David Bedford Little Miss Inventor and the Robots —Roger Hargreaves	Can children talk about what we use technology for? Can children use technology safely? Can children use technology independently? How do children choose to use different types of technology and why?	
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Online Safety Overview - To be taught half-termly (lesson 1).

Year 1 Online Safety Lessons Overview – ELIM

Year	Autumn 1A	Autumn 1B	Spring 2A	Spring 2B	Summer 3A	Summer 3B
1	Autumit 1A	Autumit 15		Safety Lessons	Junuiller JA	Juniner 3D
	'I am Kind and	'I am Kind and			(1 t-	(1 h +)
			'I am Safe and Secure'	'I am Safe and Secure'	'I am healthy'	'I am healthy'
	Responsible'	Responsible'	Relationships, Privacy	Privacy	Age appropriate	Lifestyle choices
	Evaluating Content,	Kindness	and Protecting			0 0.
	Reporting/Supporting		Devices	<u>Spring B Lesson</u>	Summer A Lesson	Summer B Lesson
		<u>Autumn B Lesson</u>				
	<u>Autumn A Lesson</u>		Spring A Lesson	Lesson Outcome:	Lesson Outcomes:	Lesson Outcome:
		Lesson Outcomes:		• I know what my	• I select from a list of	• I use devices for the
	Lesson Outcomes:	• I explain why it is	Lesson Outcomes:	personal information	apps, games and	time I am allowed and
	 I tell a trusted adult 	important to be kind	• I use different	is and keep it	websites that a trusted	tell you what else I like
	what I want to use a	and polite.	technologies, with a	private.	adult gives me.	doing.
	device for.	• I agree and use	trusted adult, to		• I use links to websites	
	 I use links to websites 	sensible rules to keep	communicate	PSHE Links: Ways of	to find information.	PSHE Links: Make real,
	to find information.	me safe when I use	responsibility with	keeping physically and	• I am careful about the	informed choices to
	 I show a trusted adult 	technology.	others.	emotionally safe	icons I click or tap	improve physical and
	when something		• I know that	online.	when I use technology	emotional health.
	worrying or	PSHE links: How to	something I put online		devices.	
	unexpected happens	resist teasing or	can be seen by others.			
	when I am using a	bullying, if they	• I am careful about		PSHE Links: Ways of	
	device.	experience or witness	the icons I click or tap		keeping emotionally	
	 I am careful about the 	it. Whom to go to and	when I use technology		safe. Recognise what	
	icons I click or tap	how to get help.	devices.		they like. Make real,	
	when I use technology				informed choices to	
	devices.		PSHE links: Ways of		improve emotional	
			keeping physically and		health.	
	PSHE Links: Rules for		emotionally safe			
	keeping safe. Who to go		online, responsible use			
	to if they are worried.		of ICT.			
			27 . 2			

Hillside Primary School – Computing Curriculum 2023-24 Year 2 Online Safety Overview – ELIM

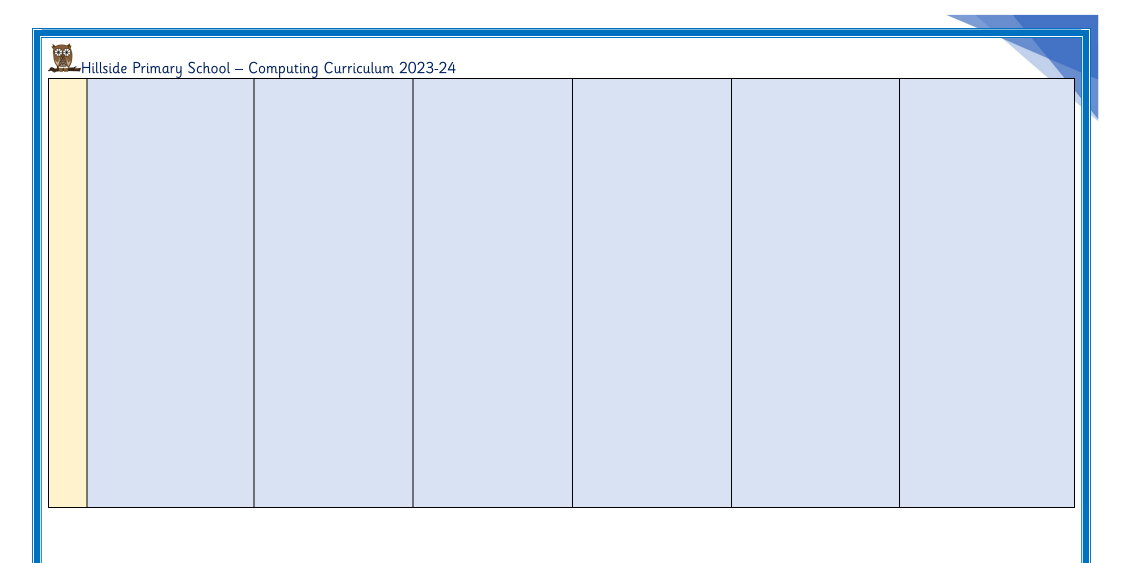
V	A t 1 A	A., t.,	Consists of 2.4	C	C	C 2D
Year	Autumn 1A	Autumn 1B	Spring 2A	Spring 2B	Summer 3A	Summer 3B
2				Safety Lessons		
	'I am Kind and	'I am Kind and	'I am Safe and Secure'	'I am Safe and Secure'	'I am healthy'	'I am healthy'
	Responsible'	Responsible'	Relationships and	Protecting Devices	Age appropriate	Lifestyle choices
	Reporting/Supporting	Kindness	Privacy			
	and Evaluating		_	<u>Spring B Lesson</u>	Summer A Lesson	Summer B Lesson
	,	Autumn B Lesson	Spring A Lesson			
	Autumn A Lesson			Lesson Outcomes:	Lesson Outcome:	Lesson Outcomes:
		Lesson Outcomes:	Lesson Outcomes:	• I am careful about	• I describe the things I	• I take a break when I
	Lesson Outcomes:	• I talk about why it is	• I know that not	the icons I click or tap	enjoy about age	have been using a device
	• I tell a trusted adult	important to be kind	everyone is who they	when I use technology	appropriate apps, games	for too long.
	when something	and polite online and	say they are online.	devices.	and websites I am	• I do a range of other
	worrying or unexpected	in real life.	I explain why I need	• I identify some	quided to use.	activities when I am not
	happens when I am	Before I use a device,	to keep my passwords	possible risks to	guided to use.	using devices.
		I talk to a trust adult		devices.	DCIIE Links Docognico	using devices.
	using a device.		and personal	• I discuss with an	PSHE Links: Recognise	DCUE Links Malacad
	• I agree and use	about how I will keep	information private.		what they like. Make	PSHE Links: Make real,
	sensible rules to keep me	myself safe.	• I tell a trusted adult	adult how I will keep	real, informed choices to	informed choices to
	safe when I use		when something	myself safe before I use	improve emotional	improve physical and
	technology.	PSHE Links: How to	worrying or	a device.	health.	emotional health.
	 I know that not all 	resist teasing or	unexpected happens	• I tell a trusted adult		
	information online is	bullying, if they	when I am using a	when something		
	true.	experience or witness	device.	worrying or		
		it. Whom to go to and		unexpected happens		
	PSHE Links: Rules for	how to get help.	PSHE Links: Ways to	when I am using a		
	keeping safe. Who to go	,	keep physically and	device.		
	to if they are worried.		emotionally safe			
	co g and mornial		online, responsible use	PSHE Links:		
			of ICT.	Responsible use of ICT.		
			0) 101.	Responsible use of fer.		



Hillside Primary School — Computing Curriculum 2023-24

<u>Year 3 Online Safety Overview – ELIM</u>

Year	Autumn 1A	Autumn 1B	Spring 2A	Spring 2B	Summer 3A	Summer 3B
3				Safety Lessons		
	'I am Kind and	'I am Kind and	'I am Safe and Secure'	'I am Safe and Secure'	'I am healthy'	'I am Healthy'
	Responsible'	Responsible'	Privacy	Privacy /	Lifestyle choices	Age-appropriate /
	Agreement / Kindness	Kindness / Evaluating		Relationships		Lifestyle Choices
		Content/ Reporting &	<u>Spring A Lesson</u>		Summer A Lesson	
	<u>Autumn A Lesson</u>	Supporting		<u>Spring B Lesson</u>		Summer B Lesson
		5	Lesson Outcomes:		Lesson Outcomes:	
	Lesson Outcomes:	Autumn B Lesson	• I use a secure	Lesson Outcome:	• I identify images which	Lesson Outcomes:
	• I contribute to shared		password and explain	• I participate safely	have been digitally	• I use age-appropriate
	online safety rules and	Lesson Outcomes:	why they are	and responsibly in a	altered.	apps, games and websites
	use them to make good	• I describe the ways	important.	secure online	• I identify adverts	from a list I have agreed
	choices.	that people get bullied	• I protect my personal	community.	online, including those	with others.
	• I use the safety	when they use different		,	within Google searches.	• I make good choices
	features of apps, games	technologies and	different things online.	PSHE Links: How they		about when and why I
	and websites as well as	consider what I post.	angger er te er til tige er til tier	can help the people	PSHE Links: How to	use devices.
	reporting concerns to an	• I use search tools to	PSHE Links: The	who are responsible for	make informed choices.	use devices.
	adult.	find appropriate	importance of	helping them stay	Trace injormed enotees.	PSHE Links: Safe user
	addit.	information and decide	protecting personal	healthy and safe.		habits (time limits, use of
	PSHE Links: Why and	whether I can trust it.	information, including	Treating and saje.		passcode, turning it off at
	how rules and laws that	wite their real trast te.	passwords and			night etc.).
	protect them and others	PSHE Links: To realise	addresses.			rugite etc.).
	are made and enforced.	the nature and	duaresses.			
	The responsible use of	consequences of				
	mobile phones: (time	bullying and				
	limits, use of passcode,	aggressive behaviours,				
	turning it off at night	how to respond and				
	etc).	ask for help.				
	etc).	ask for help.				



Hillside Primary School – Computing Curriculum 2023-24 Year 4 Online Safety Overview – ELIM

Vacu	A t 1 A	Automore 1D	Craving 2A	Cravin a 2D	C	Course are 2.D
Year	Autumn 1A	Autumn 1B	Spring 2A	Spring 2B	Summer 3A	Summer 3B
4				Safety Lessons		
	'I am Kind and	'I am Kind and	'I am Safe and Secure'	'I am Safe and Secure'	'I am Healthy'	'I am Healthy'
	Responsible'	Responsible'	Privacy /	Protecting devices	Self-image / Lifestyle	Age-appropriate /
	Agreement	Evaluating Content	Relationships		Choices	Lifestyle Choices
				<u>Spring B Lesson</u>		
	<u> Autumn A Lesson</u>	<u> Autumn B Lesson</u>	Spring A Lesson		Summer A Lesson	<u>Summer B Lesson</u>
			. 5	Lesson Outcome:		
	Lesson Outcomes:	<u>Lesson Outcome:</u>	Lesson Outcomes:	• I explain why I need	Lesson Outcome:	Lesson Outcomes:
	• I contribute to shared	• I identify key words	• I know that anything	to ask a trusted adult	• I explain how digitally	• I choose apps, games
	e-safety rules and use	to use when searching	I share online will stay	before downloading	altered images in the	and websites that are
	them to make good	safely online and think	there to be seen and	files and games from	media make me feel. • I	appropriate for my age
	choices.	about the reliability of	used by others.	the internet.	ignore or close adverts	and explain my reasons
	• I use a range of	information I find.	• I make safe choices		that appear on my	to my friends.
	strategies to protect		when using technology	PSHE Links: Safe user	device and explain my	• I tell my friends about
	myself and my friends	PSHE Links: To	to communicate	habits (use of	reasons.	the sensible choices I
	from harm online,	recognise how images	responsibly with	passcode). What is and		make about when and
	including reporting	in the media (and	others.	is not appropriate to	PSHE Links: To	why I use devices.
	concerns to a trusted	online) do not always	outers.	ask for or share.	recognise how images in	
	adult.	reflect reality.	PSHE Links: The	,	the media (and online)	PSHE Links: What
	• I comment positively	· system · cameg.	importance of		do not always reflect	positively and negatively
	and respectfully when I		protecting personal		reality and can affect	affects their physical,
	use different		information, including		how people feel about	mental and emotional
	technologies.		passwords, addresses		themselves.	health.
	technologies.		and the distribution of		themselves.	About taking care of their
	PSHE Links: To					body.
	· · · · · · · · · · · · · · · · · · ·		images of themselves and others.			boug.
	recognise and manage		ana others.			
	'dares.' Why and how					
	rules and laws that					
	protect them and others					
	are made and enforced.					

Hillside Primary School – Computing Curriculum 2023-24 Year 5 Online Safety Overview – ELIM

Year	Autumn 1A	Autumn 1B	Spring 2A	Spring 2B	Summer 3A	Summer 3B	
5			Online Saf	ety Lesson			
	'I am Kind and	'I am Kind and	'I am Safe and Secure'	'I am Safe and Secure'	'I am healthy'	'I am Healthy'	
	Responsible'	Responsible'	Privacy	Relationships	Self-image	Age-appropriate /	
	Evaluating	Kindness	_			Lifestyle Choices	
	Content/Agreement		Spring A Lesson	<u>Spring B Lesson</u>	Summer A Lesson	(YR4 Lesson)	
	_	Autumn B Lesson					
	Autumn A Lesson		Lesson Outcome:	Lesson Outcome:	Lesson Outcome:	Summer B Lesson	
	ytatamer / Losson	Lesson Outcomes:	• I explain the risks of	• I compare my online	• I know the reasons	<u> </u>	
	Lesson Outcomes:	• I always	sharing too much about	and face-to-face	why images are altered.	Lesson Outcomes:	
	• I use a search engine	communicate kindly	myself online.	relationships.	in ing unuages and accordan	• I choose apps, games	
	to find and evaluate	and respectfully and			PSHE Links: To explore	and websites that are	
	different types of	can describe the	PSHE Links: Recognise,	PSHE Links: Pressure to	and critique how the	appropriate for my age	
	information.	impact where this does	predict and assess risk.	behave in a particular	media present	and explain my	
	• I contribute to shared	not happen.	predict dru ussess risk.	way can come from a	information.	reasons to my friends.	
	rules and use them to	• I contribute to shared		variety of sources.	injormation.	• I tell my friends	
	support myself and	rules and use them to		variety of sources.		about the sensible	
	others when we use	support myself and				choices I make about	
		others when we use					
	technology.	technology.				when and why I use devices.	
	DCIIE Links To symloms	• I explain why I need				devices.	
	PSHE Links: To explore	to protect myself and				DCIIC Limbra What	
	and critique how the	my friends and the				PSHE Links: What	
	media present	best ways to do this,				positively and	
	information.	including reporting				negatively affects their	
		concerns to a trusted				physical, mental and	
						emotional health.	
		adult.				About taking care of	
		DOUGLE LE LE				their body.	
		PSHE Links: To realise					
		the nature and					
		consequences of					
		discrimination, teasing,					
		bullying.					
		•					

Hillside Primary School – Computing Curriculum 2023-24 Year 6 Online Safety Overview – ELIM

I	ortific sajety sverview					
Year	Autumn 1A	Autumn 1B	Spring 2A	Spring 2B	Summer 3A	Summer 3B
6				ety Lesson		
	'I am kind and	'I am Kind and	'I am Safe and Secure'	'I am Safe and	'I am healthy'	'I am Healthy'
	responsible'	Responsible'	Privacy	Secure'	Self-image	Lifestyle Choices
	Reporting / Supporting/	Kindness		Relationships		
	Agreement		Spring A Lesson		Summer A Lesson	Summer B Lesson
		<u>Autumn B Lesson</u>		Spring B Lesson		
	<u>Autumn A Lesson</u>		Lesson Outcomes:		Lesson Outcomes:	Lesson Outcome:
		Lesson Outcome:	• I check the	Lesson Outcome:	• I explain how images	I support my friends in
	Lesson Outcomes:	• I always	information about me	• I explain how to	in the media affect how	evaluating their use of
	• I support my friends to	communicate kindly	online and know that	communicate safely	we feel about ourselves.	games and devices and
	protect themselves and	and respectfully and	some of it can be	and responsibly with	• I explain how my data	make good choices for
	make good choices online,	work with. others to	uploaded by others.	people i only know	is used to target adverts	myself.
	including reporting	help everyone enjoy	• I consider terms and	online.	towards me.	
	concerns to an adult.	their use of technology.	conditions and adjust		_	
	 I contribute to shared 	3	privacy settings to	PSHE Links: To	PSHE Links: To	PSHE Links: To make
	rules and use them to	PSHE Links: To realise	maintain control of my	recognise, predict and	recognise how images in	informed choices
	support myself and others	the consequences of	personal information.	assess risks in	the media do not always	-
	when we use technology.	anti-social and		different situations	reflect reality and can	
	 I explain why lots of 	aggressive behaviours	PSHE Links:	and decide how to	affect how people feel	
	people sharing the same	such as bullying and	Recognise, predict and	manage them	about themselves. To	
	opinions or beliefs online	discrimination of	assess risk.	responsibly to use	reflect on and celebrate	
	does not make these	individuals and		basic techniques for	their achievements,	
	opinions or beliefs true.	communities.		resisting pressure to	identify their strengths,	
	 I talk about the way 			do something	areas for improvement,	
	search results are selected			dangerous,	set high aspirations and	
	and ranked and check the			unhealthy, that	goals.	
	reliability of websites I			makes them		
	visit.			uncomfortable,		
				anxious or that they		
	PSHE Links: Strategies			believe to be wrong.		
	for keeping safe.					

Hillside Primary School – Computing Curriculum 2023-24

Main Computing Curriculum Coverage Overview - Teach Computing (taught the remainder of every term).

At Hillside Primary School, we follow 'Teach Computing' to deliver our main Computing Coverage. Each half-term has a key focus, which is followed throughout KS1 and KS2. See table below for further information.

Term	Theme / Focus
Autumn Term 1A	Computing Systems & Networks
Autumn Term 1B	Creating Media — Unit A
Spring Term 2A	Programming — Unit A
Spring Term 2B	Data & Information
Summer Term 3A	Creating Media — Unit B
Summer Term 3B	Programming — Unit B

Hillside Primary School – Computing Curriculum 2023-24 Year 1 Main Computing Curriculum Coverage – Teach Computing

Term	Focus	Unit Overview	Lesson Focus
Autumn	Computing Systems	Develop pupils' understanding of technology and how it can help them.	1. Lesson 1 — Technology in Our Classroom
Term 1A	& Networks	They will become more familiar with the different components of a	2. Lesson 2 – Using Technology
		computer by developing their keyboard and mouse skills, and also start to	3. Lesson 3 – Developing Mouse Skills
		consider how to use technology responsibly.	4. Lesson 4 – Using a Computer Keyboard
			5. Lesson 5 – Developing Keyboard Skills
_			6. Lesson 6 – Using a Computer Responsibly
Autumn	Creating Media –	Explore the world of digital art and its exciting range of creative tools	1. Lesson 1 — How can we paint using computers?
Term 1B	Digital Painting	with pupils. Empower them to create their own paintings, while getting	2. Lesson 2 – Using Shapes and Lines
		inspiration from a range of other artists. Conclude by asking them to	3. Lesson 3 – Making Colourful Choices
		consider their preferences when painting with, and without, the use of	4. Lesson 4 – Why did I choose that?
		digital devices.	5. Lesson 5 – Painting All By Myself
Spring	Programming — Unit	This unit introduces learners to early programming concepts. Learners	6. Lesson 6 – Comparing Computer Art and Painting 1. Lesson 1 – Buttons
Term 2A	A Programming – Onti	will explore using individual commands, both with other learners and as	2. Lesson 2 – Directions
Territ ZA		part of a computer program. They will identify what each floor robot	3. Lesson 3 – Forwards and Backwards
		command does and use that knowledge to start predicting the outcome of	4. Lesson 4 – 4 Directions
		programs. The unit is paced to ensure time is spent on all aspects of	5. Lesson 5 – Getting There
		programming and builds knowledge in a structured manner. Learners are	6. Lesson 6 – Routes
		also introduced to the early stages of program design through the	
		introduction of algorithms.	
Spring	Data & Information	This unit introduces pupils to data and information. They will begin by	1. Lesson 1 — Label & Match
Term 2B	– Grouping Data	using labels to put objects into groups, and labelling these groups. Pupils	2. Lesson 2 – Group & Count
		will demonstrate that they can count a small number of objects, before	3. Lesson 3 — Describe an Object
		and after the objects are grouped. They will then begin to demonstrate	4. Lesson 4 – Making Different Groups
		their ability to sort objects into different groups, based on the properties	5. Lesson 5 – Comparing Groups
		they choose. Finally, pupils will use their ability to sort objects into	6. Lesson 6 – Answering Questions
	0 11 14 11	different groups to answer questions about data.	
Summer	Creating Media –	Promote pupils' understanding of the various aspects of using a computer	1. Lesson 1 – Exploring the Keyboard
Term 3A	Digital Writing	to create and change text. Pupils will familiarise themselves with typing	2. Lesson 2 – Adding & Removing Text
		on a keyboard and begin using tools to change the look of their writing,	3. Lesson 3 — Exploring the Toolbar
		and then they will consider the differences between using a computer and writing on paper to create text.	4. Lesson 4 – Making Changes to Texts 5. Lesson 5 – Explaining my Choices
		writing on paper to create text.	6. Lesson 6 — Pencil or Keyboard
Summer	Programming - Unit	This unit introduces pupils to on-screen programming through ScratchJr.	1. Lesson 1 – Comparing Tools
Term 3B	R	Pupils will explore the way a project looks by investigating sprites and	2. Lesson 2 – Joining Blocks
Territ 3B	U	backgrounds. They will use programming blocks to use, modify, and	3. Lesson 3 – Make a Change
		backgrounds. They will use programming blocks to use, mouly, und	o. Losson o France a original

Hillsid	le Primary School – C	omputing Curriculum 2023-24	
		create programs. Pupils will also be introduced to the early stages of	4. Lesson 4 – Adding Sprites
		program design through the introduction of algorithms.	5. Lesson 5 – Project Design
			6 Lesson 6 - Following my Design

<u>Year 2 Main Computing Curriculum Coverage – Teach Computing</u>

Term	Focus	Unit Overview	Lesson Focus
Autumn	Computing Systems	How is information technology (IT) being used for good in our lives? With an	1. Lesson 1 – What is I.T?
Term 1A	& Networks	initial focus on IT in the home, pupils explore how IT benefits society in places	2. Lesson 2 – I.T in School
		such as shops, libraries, and hospitals. Whilst discussing the responsible use of	3. Lesson 3 – I.T in the World
		technology, and how to make smart choices when using it.	4. Lesson 4 – The Benefits of I.T
			5. Lesson 5 — Using I.T Safely
			6. Lesson 6 — Using I.T in Different Ways
Autumn	Creating Media –	Pupils will learn to recognise that different devices can be used to capture	1. Lesson 1 — Taking Photographs
Term 1B	Digital Painting	photographs and will gain experience capturing, editing, and improving	2. Lesson 2 – Landscape or Portrait?
		photos. Finally, they will use this knowledge to recognise that images they see	3. Lesson 3 — What Makes a Good Photograph?
		may not be real.	4. Lesson 4 – Lighting
			5. Lesson 5 – Effects
_			6. Lesson 6 – Is it Real?
Spring	Programming – Unit		1. Lesson 1 – Giving Instructions
Term 2A	A	use of logical reasoning to predict outcomes. Pupils will use given commands	2. Lesson 2 – Same but Different
		in different orders to investigate how the order affects the outcome. They will	3. Lesson 3 – Making Predictions
		also learn about design in programming. They will develop artwork and test it	4. Lesson 4 – Mats & Routes
		for use in a program. They will design algorithms and then test those	5. Lesson 5 – Algorithm Design
		algorithms as programs and debug them.	6. Lesson 6 - Debugging
Spring	Data & Information	This unit introduces pupils to the term 'data'. pupils will begin to understand	1. Lesson 1 – Counting & Comparing
Term 2B	– Grouping Data	what data means and how this can be collected in the form of a tally chart.	2. Lesson 2 – Enter the Data
		They will learn the term 'attribute' and use this to help them organise data.	3. Lesson 3 – Creating Pictograms
		They will then progress onto presenting data in the form of pictograms and	4. Lesson 4 – What is an Attribute?
		finally block diagrams. Pupils will use the data presented to answer questions.	5. Lesson 5 – Comparing People
C	Cuantina Madia	Divide will evale up here were in our marks the one think and feel. They will make	6. Lesson 6 – Presenting Information
Summer	Creating Media –	Pupils will explore how music can make them think and feel. They will make	1. Lesson 1 – How Music Makes Us Feel
Term 3A	Digital Writing	patterns and use those patterns to make music with both percussion instruments and digital tools. They will also create different rhythms and	2. Lesson 2 — Rhythms & Patterns 3. Lesson 3 — How Music can be Used
		tunes, using the movement of animals for inspiration. Finally, pupils will share	4. Lesson 4 – Notes & Tempo
		their creations and compare creating music digitally and non-digitally.	5. Lesson 5 – Creating Digital Music
		l liter creations and compare creating music digitally and non-digitally.	6. Lesson 6 – Reviewing & Editing Music
			o. Lesson o - Reviewing & Editing Music



Summer	Programming – Unit	This unit initially recaps on learning from the Year 1 Scratch Junior unit	1.	Lesson 1 — ScratchJr Recap
Term 3B	В	'Programming B - Programming animations.' Pupils begin to understand that	2.	Lesson 2 – Outcomes
		sequences of commands have an outcome and make predictions based on their	3.	Lesson 3 – Using a Design
		learning. They use and modify designs to create their own quiz questions in	4.	Lesson 4 – Changing a Design
		ScratchJr and realise these designs in ScratchJr using blocks of code. Finally,	5.	Lesson 5 – Designing & Creating a Program
		pupils evaluate their work and make improvements to their programming	6.	Lesson 6 – Evaluating
		projects.		

Year 3 Main Computing Curriculum Coverage – Teach Computing

Term	Focus	Unit Overview	Lesson Focus
Autumn	Computing	Challenge pupils to develop their understanding of digital devices, with an initial	1. Lesson 1 – How does a digital device work?
Term 1A	Systems &	focus on inputs, processes, and outputs. Start by comparing digital and non-digital	2. Lesson 2 – What parts make up a digital device?
	Networks	devices, before introducing them to computer networks that include network	3. Lesson 3 – How do digital devices help us?
		infrastructure devices like routers and switches.	4. Lesson 4 – How am I connected?
<u> </u>	0 11 14 11		5. Lesson 5 – How are computers connected?
Autumn	Creating Media –	Pupils will use a range of techniques to create a stop-frame animation using tablets.	1. Lesson 1 – Can a picture move?
Term 1B	Digital Painting	Next, they will apply those skills to create a story-based animation. This unit will	2. Lesson 2 – Frame by Frame
		conclude with learners adding other types of media to their animation, such as	3. Lesson 3 – What's the story?
		music and text.	4. Lesson 4 – Picture Perfect!
			5. Lesson 5 — Evaluate & Make It Great
Carina	D	This was the search of constant to the search of constant to	6. Lesson 6 – Lights, Camera, Action!
Spring	Programming –	This unit explores the concept of sequencing in programming through Scratch. It	1. Lesson 1 – Introduction to Scratch
Term 2A	Unit A	begins with an introduction to the programming environment, which will be new to	2. Lesson 2 – Programming Sprites
		most pupils. They will be introduced to a selection of motion, sound, and event	3. Lesson 3 – Sequences
		blocks which they will use to create their own programs, featuring sequences. The	4. Lesson 4 – Ordering Commands
		final project is to make a representation of a piano. The unit is paced to focus on all	5. Lesson 5 – Looking Good
		aspects of sequences, and make sure that knowledge is built in a structured manner. Pupils also apply stages of program design through this unit.	6. Lesson 6 — Making an Instrument
Spring	Data &	Pupils will develop their understanding of what a branching database is and how to	1. Lesson 1 – Yes or No Questions
Term 2B	Information –	create one. They will use yes/no questions to gain an understanding of what	2. Lesson 2 – Making Groups
Terme 25	Grouping Data	attributes are and how to use them to sort groups of objects. Pupils will create	3. Lesson 3 — Creating a Branching Database
	arouping Data	physical and on-screen branching databases. To conclude the unit, they will create	4. Lesson 4 — Structuring a Branching Database
		an identification tool using a branching database, which they will test by using it.	5. Lesson 5 — Using a Branching Database
		They will also consider real-world applications for branching databases.	6. Lesson 6 – Two Ways of Presenting Information
Summer	Creating Media –	During this unit, pupils will become familiar with the terms, 'text' and 'images' and	1. Lesson 1 – Words & Pictures
Term 3A	Digital Writing	understand that they can be used to communicate messages. They will use desktop	2. Lesson 2 – Can you edit it?
		publishing software and consider careful choices of font size, colour and type to edit	3. Lesson 3 — Great Template!
		and improve premade documents. Pupils will be introduced to the terms 'templates',	4. Lesson 4 – Can you add content?
		'orientation', and 'placeholders' and begin to understand how these can support	5. Lesson 5 — Lay It Out

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	them in making their own template for a magazine front cover. They will start to add text and images to create their own pieces of work using desktop publishing software. Pupils will look at a range of page layouts thinking carefully about the purpose of these and evaluate how and why desktop publishing is used in the real world.	6. Lesson 6 – Why desktop publishing?
Summer Programn Term 3B Unit		 Lesson 1 – Moving a Sprite Lesson 2 – Maze Movement Lesson 3 – Drawing Lines Lesson 4 – Adding Features Lesson 5 – Debugging Movement Lesson 6 – Making a Project

Year 4 Main Computing Curriculum Coverage – Teach Computing

Term	Focus	Unit Overview	Lesson Focus	
Autumn	Computing	Pupils will apply their knowledge and understanding of networks, to appreciate the	1. Lesson 1 – Connecting Networks	
Term 1A	Systems & Networks	internet as a network of networks which need to be kept secure. They will learn that the World Wide Web is part of the internet, and will be given opportunities to explore	2. Lesson 2 – What is the internet made of?3. Lesson 3 – Sharing Information	
	INELWOLKS	the World Wide Web for themselves in order to learn about who owns content and	4. Lesson 4 — What is a website?	
		what they can access, add, and create. Finally, they will evaluate online content to	5. Lesson 5 – Who owns the web?	
		decide how honest, accurate, or reliable it is, and understand the consequences of	6. Lesson 6 — Can I believe what I read?	
		false information. This unit requires devices with an internet connection. Chrome	5. <u>1</u> 5555.0 5	
		Music Lab is used in one lesson to demonstrate content which can be produced on the		
		World Wide Web.		
Autumn	Creating Media	Pupils will identify the input device (microphone) and output devices (speaker or	1. Lesson 1 – Digital Recording	
Term 1B	– Digital	headphones) required to work with sound digitally. Pupils will discuss the ownership	2. Lesson 2 – Recording Sounds	
	Painting	of digital audio and the copyright implications of duplicating the work of others. In	3. Lesson 3 — Creating a Podcast	
		order to record audio themselves, pupils will use Audacity to produce a podcast, which	4. Lesson 4 – Editing Digital Recordings	
		will include editing their work, adding multiple tracks, and opening and saving the	5. Lesson 5 – Combining Audio	
		audio files. Finally, pupils will evaluate their work and give feedback to their peers.	6. Lesson 6 – Evaluating Podcasts	
Spring	Programming –	This unit is the first of the two programming units in Year 4, and looks at repetition	1. Lesson 1 — Programming a Screen Turtle	
Term 2A	Unit A	and loops within programming. Pupils will create programs by planning, modifying,	2. Lesson 2 — Programming Letters	
		and testing commands to create shapes and patterns. They will use Logo, a text-based	3. Lesson 3 – Patterns & Repeats	
		programming language.	4. Lesson 4 – Using Loops to Create Shapes	
			5. Lesson 5 – Breaking Things Down	
			6. Lesson 6 – Creating a Program	

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Spring	Data &	In this unit, pupils will consider how and why data is collected over time. Pupils will	1. Lesson 1 – Answering Questions
Term 2B	Information –	consider the senses that humans use to experience the environment and how	2. Lesson 2 – Data Collection
	Grouping Data	computers can use special input devices called sensors to monitor the environment.	3. Lesson 3 – Logging
		Pupils will collect data as well as access data captured over long periods of time. They	4. Lesson 4 — Analysing Data
		will look at data points, data sets, and logging intervals. Pupils will spend time using	5. Lesson 5 — Data for Answers
		a computer to review and analyse data. Towards the end of the unit, pupils will pose	6. Lesson 6 – Answering my Question
		questions and then use data loggers to automatically collect the data needed to	, ,
		answer those questions.	
Summer	Creating Media	Pupils will develop their understanding of how digital images can be changed and	1. Lesson 1 — Changing Digital Images
Term 3A	– Photo Editing	edited, and how they can then be resaved and reused. They will consider the impact	2. Lesson 2 — Changing the Composition of Images
	,	that editing images can have, and evaluate the effectiveness of their choices.	3. Lesson 3 – Changing Images for Different Uses
		, , , , , , , , , , , , , , , , , , , ,	4. Lesson 4 — Retouching Images
			5. Lesson 5 — Fake Images
			6. Lesson 6 – Making & Evaluating a Publication
Summer	Programming —	This unit explores the concept of repetition in programming using the Scratch	1. Lesson 1 — Using Loops to Create Shapes
Term 3B	Unit B	environment. It begins with a Scratch activity similar to that carried out in Logo in	2. Lesson 2 – Different Loops
		Programming unit A, where learners can discover similarities between two	3. Lesson 3 – Animate Your Name
		environments. Pupils look at the difference between count-controlled and infinite	4. Lesson 4 – Modifying a Game
		loops, and use their knowledge to modify existing animations and games using	5. Lesson 5 — Designing a Game
		repetition. Their final project is to design and create a game which uses repetition,	6. Lesson 6 – Creating
		applying stages of programming design throughout.	

Year 5 Main Computing Curriculum Coverage – Teach Computing

Term	Focus	Unit Overview	Lesson Focus	
Autumn	Computing	In this unit, pupils will develop their understanding of computer systems and how	1. Lesson 1 – Systems	
Term 1A	Systems &	information is transferred between systems and devices. Pupils will consider small-scale	2. Lesson 2 – Computer Systems & Us	
	Networks	systems as well as large-scale systems. They will explain the input, output, and process	3. Lesson 3 — Searching the Web	
		aspects of a variety of different real-world systems. Pupils will also take part in a	4. Lesson 4 — Selecting Search Results	
		collaborative online project with other class members and develop their skills in working	5. Lesson 5 — How Search Results are Ranked	
		together online.	6. Lesson 6 — How Searches are Influenced	
Autumn	Creating Media	This unit gives pupils the opportunity to learn how to create short videos in groups. As they	1. Lesson 1 — What is Video?	
Term 1B	– Digital	progress through this unit, they will be exposed to topic-based language and develop the	2. Lesson 2 – Filming Techniques	
	Painting	skills of capturing, editing, and manipulating video. Active learning is encouraged through	3. Lesson 3 — Using a Storyboard	
		guided questions and by working in small groups to investigate the use of devices and	4. Lesson 4 — Planning a Video	
		software. Pupils are guided with step-by-step support to take their idea from conception to	5. Lesson 5 – Importing & Editing Video	
		completion. At the teacher's discretion, the use of green screen can be incorporated into this	6. Lesson 6 – Video Evaluation	
		unit. At the conclusion of the unit, pupils have the opportunity to reflect on and assess their		
		progress in creating a video.		

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Spring	Programming –	In this unit, pupils will use physical computing to explore the concept of selection in		Lesson 1 – Connecting Crumbles	
Term 2A	Unit A	programming through the use of the Crumble programming environment. Pupils will be		Lesson 2 – Combining Output Components	
		introduced to a microcontroller (Crumble controller) and learn how to connect and program	3.	3. Lesson 3 – Controlling with Conditions	
		components (including output devices- LEDs and motors) through the application of their	4.	Lesson 4 – Starting with Selection	
		existing programming knowledge. Pupils are introduced to conditions as a means of	5.	Lesson 5 – Drawing Design	
		controlling the flow of actions and make use of their knowledge of repetition and conditions	6.	Lesson 6 – Writing & Testing Algorithms	
		when introduced to the concept of selection (through the if, then structure).			
Spring	Data &	This unit looks at how a flat-file database can be used to organise data in records. Pupils use	1.	Lesson 1 — Creating a Paper-based	
Term 2B	Information –	tools within a database to order and answer questions about data. They create graphs and		Database	
	Grouping Data	charts from their data to help solve problems. They use a real-life database to answer a	2.	Lesson 2 – Computer Databases	
		question, and present their work to others.	3.	Lesson 3 — Using a Database	
			4.	Lesson 4 — Using Search Tools	
			5.	5. Lesson 5 – Comparing Data Visually	
			6.	Lesson 6 — Databases in Real-life	
Summer	Creating Media	In this unit, pupils start to create vector drawings. They learn how to use different drawing	1.	Lesson 1 — The Drawing Tools	
Term 3A	– Digital	tools to help them create images. Pupils recognise that images in vector drawings are	2.	Lesson 2 – Creating Images	
	Writing	created using shapes and lines, and each individual element in the drawing is called an	3.	Lesson 3 — Making Effective Drawings	
		object. Pupils layer their objects and begin grouping and duplicating them to support the	4.	Lesson 4 – Layers & Objects	
		creation of more complex pieces of work. This unit is planned using the Google Drawings	5.	Lesson 5 – Manipulating Objects	
		app, other alternative pieces of software are available.	6.	Lesson 6 – Create a Vector Drawing	
Summer	Programming –	In this unit, pupils develop their knowledge of selection by revisiting how conditions can be	1.	Lesson 1 – Exploring Conditions	
Term 3B	Unit B	used in programs and then learning how the If Then Else structure can be used to select	2.	Lesson 2 – Selecting Outcomes	
		different outcomes depending on whether a condition is true or false. They represent this	3.	Lesson 3 – Asking Questions	
		understanding in algorithms and then by constructing programs using the Scratch	4.	4. Lesson 4 — Planning a Quiz	
		programming environment. They use their knowledge of writing programs and using	5.	Lesson 5 — Evaluating a Quiz	
		selection to control outcomes to design a quiz in response to a given task and implement it		_	
		as a program.			

Year 6 Main Computing Curriculum Coverage – Teach Computing

Term	Focus	Unit Overview	Lesson Focus
Autumn	Computing	In this unit, pupils explore how data is transferred over the internet. Pupils initially focus on	1. Lesson 1 – Internet Addresses
Term 1A	Systems &	addressing, before they move on to the makeup and structure of data packets. Pupils then	2. Lesson 2 — Data Packets
	Networks	look at how the internet facilitates online communication and collaboration; they complete	3. Lesson 3 – Working Together
		shared projects online and evaluate different methods of communication. Finally, they learn	4. Lesson 4 — Shared Working
		how to communicate responsibly by considering what should and should not be shared on	5. Lesson 5 – How We Communicate
		the internet. Note: Some of the content in this unit was previously included in the Year 5 –	6. Lesson 6 – Communicating Responsibly
		'Computer systems and networks' unit, so some pupils may have already completed similar	
		activities. Where this is the case, the context for the activity has been changed.	

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Autumn	Creating Media	This unit introduces pupils to the creation of websites for a chosen purpose. Pupils identify	1. Lesson 1 — What makes a good website?
Term 1B	– Digital	what makes a good web page and use this information to design and evaluate their own	2. Lesson 2 – How would you layout a
	Painting	website using Google Sites. Throughout the process pupils pay specific attention to copyright	webpage?
		and fair use of media, the aesthetics of the site, and navigation paths.	3. Lesson 3 – Copyright or CopyWRONG?
			4. Lesson 4 – How does it look?
			5. Lesson 5 – Follow the Breadcrumbs
			6. Lesson 6 – Think Before You Link!
Spring	Programming –	This unit explores the concept of variables in programming through games in Scratch. First,	1. Lesson 1 – Introducing Variables
Term 2A	Unit A	learners find out what variables are and relate them to real-world examples of values that	2. Lesson 2 – Variables in Programming
		can be set and changed. Then they use variables to create a simulation of a scoreboard. In	3. Lesson 3 – Improving a Game
		Lessons 2, 3, and 5, which follow the Use-Modify-Create model, pupils experiment with	4. Lesson 4 – Designing a Game
		variables in an existing project, then modify them, before they create their own project. In	5. Lesson 5 – Design to Code
		Lesson 4, pupils focus on design. Finally, in Lesson 6, pupils apply their knowledge of variables and design to improve their games in Scratch.	6. Lesson 6 – Improving & Sharing
Spring	Data &	This unit introduces pupils to spreadsheets. They will be supported in organising data into	1. Lesson 1 — What is a spreadsheet?
Term 2B	Information –	columns and rows to create their own data set. Pupils will be taught the importance of	2. Lesson 2 – Modifying Spreadsheets
Territ 2D	Grouping Data	formatting data to support calculations, while also being introduced to formulas and will	3. Lesson 3 – What's the Formula?
	arouping Data	begin to understand how they can be used to produce calculated data. Pupils will be taught	4. Lesson 4 — Calculate & Duplicate
		how to apply formulas that include a range of cells, and apply formulas to multiple cells by	5. Lesson 5 – Event Planning
		duplicating them. Pupils will use spreadsheets to plan an event and answer questions.	6. Lesson 6 — Presenting Data
		Finally, pupils will create charts, and evaluate their results in comparison to questions asked.	
Summer	Creating Media	Pupils will develop their knowledge and understanding of using a computer to produce 3D	1. Lesson 1 – Introduction to 3D Modelling
Term 3A	– Digital	models. Pupils will initially familiarise themselves with working in a 3D space, moving,	2. Lesson 2 – Modifying 3D Objects
	Writing	resizing, and duplicating objects. They will then create hollow objects using placeholders and	3. Lesson 3 — Make Your Own 3D Badge
		combine multiple objects to create a model of a desk tidy. Finally, pupils will examine the	4. Lesson 4 — Making a Desk Tidy
		benefits of grouping and ungrouping 3D objects, then go on to plan, develop, and evaluate	5. Lesson 5 — Planning a 3D Model
		their own 3D model of a building.	6. Lesson 6 – Make Your Own 3D Model
Summer	Programming –	This unit offers pupils the opportunity to use all of these constructs in a different, but still	1. Lesson 1 – The Micro:bit
Term 3B	Unit B	familiar environment, while also utilising a physical device — the micro:bit. The unit begins	2. Lesson 2 – Go with the Flow
		with a simple program for pupils to build in and test within the new programming	3. Lesson 3 – Sensing Inputs
		environment, before transferring it to their micro:bit. Pupils then take on three new projects	4. Lesson 4 – Finding Your Way 5. Lesson 5 – Designing a Step Counter
		in Lessons 2, 3, and 4, with each lesson adding more depth.	6. Lesson 6 – Making a Step Counter
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