

Barleyhurst Park Primary School

Progression of skills: Computing

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Multimedia Text And Images	To describe what different freehand tools do. To use the shape tools and the line tools. To make careful choices when painting a digital picture. To explain why I chose the tools I used. To use a computer on my own to paint a picture. To compare painting a picture on a computer and on paper. To use a computer to write. To add and remove text on a computer. To identify that the look of text can be changed on a computer. To make careful choices when changing text. To explain why I used the tools that I chose. To compare typing on a computer to writing on paper.	To use a digital device to take a photograph. To make choices when taking a photograph. To describe what makes a good photograph. To describe how photographs can be improved. To use tools to change an image. To recognise that photos can be changed.	To recognise how text and images convey information To recognise that text and layout can be edited To choose appropriate page settings To add content to a desktop publishing publication To consider how different layouts can suit different purposes To consider the benefits of desktop publishing	To create a presentation which is interesting and informative. To use the features of the program to enhance the content e.g. transitions and animations. To search for, save and import pictures into a presentation. To edit and review content for accuracy and interest. To explain that digital images can be changed. To describe how images can be changed for different uses. To make good choices when selecting different tools. To recognise that not all images are real. To evaluate how changes can improve an image.	To be able to draw 3D shapes using SketchUp. To be able to add detail to 3D drawings. To be able to add and manipulate 3D models. To be able to create a complex 3D model. To identify that drawing tools can be used to produce different outcomes. To create a vector drawing by combining shapes. To use tools to achieve a desired effect. To recognise that vector drawings consist of layers. To group objects to make them easier to work with. To apply what I have learned about vector drawings.	To review an existing website and consider its structure. To plan the features of a web page. To consider the ownership and use of images (copyright). To recognise the need to preview pages. To outline the need for a navigation path. To recognise the implications of linking to content owned by other people. To create a mock-up of an interface of a new app.



Multimedia Sound And Motion	To say how music can make us feel. To identify that there are patterns in music. To experiment with sound using a computer. To use a computer to create a musical pattern. To create music for a purpose. To review and refine our computer work.	To understand that animations are produced by viewing a sequence of frames in order and that the brain perceives this as a moving image. To understand that animations are smoother if they have more frames with smaller movements. To import an appropriate background, saving it first from the internet. To animate a range of different figure types and discuss why too many, or too few, pivot points can be challenging.	To identify that sound can be digitally recorded. To use a digital device to record sound. To explain that a digital recording is stored as a file. To explain that audio can be changed through editing. To show that different types of audio can be combined and played together. To evaluate editing choices.		To develop skills in managing and manipulating images, audio and video. To present ideas for a new piece of wearable tech, including a recorded advert. To be able to use appropriate software and other tools effectively to write a film script. To locate and check appropriate digital content, and provide accurate crediting of sources. To use digital recording devices to film and import into video editing software. To plan, conduct and import video interviews as part of a short film. To use video editing software to create a short film. To use video editing software to turn a film project into a finished movie and present it.
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Handling Data	To label objects.	To recognise that		(Covered in Year 4	To create a data set in
Francing Ducu	To identify that objects	we can count and		Science)	a spreadsheet.
	can be counted.	compare objects		To create a branching	To build a data set in a
	To describe objects in	using tally charts.		database.	spreadsheet.
	different ways.	To recognise that		To explain why it is	To explain that
	To count objects with	objects can be		helpful for a database	formulas can be used to
	the same properties.	represented as		to be well structured	produce calculated
	To compare groups of	pictures.		to be well structured	data.
	objects.	To create a			To apply formulas to
	To answer questions	pictogram.			data.
	about groups of objects.	To select objects by			To create a spreadsheet
	about groups of objects.	attribute and make			to plan an event.
		comparisons.			To choose suitable ways
		To recognise that			to present data
		people can be			to present dutu
		described by			
		attributes.			
		To explain that we			
		can present			
		information using a			
		computer.			
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To identify technology To identify a compute and its main parts. To use a mouse in different ways. To use a keyboard to type in a computer. To use a keyboard to edit text. To create rules for usi technology responsibly	omputer arts. e inand features of information technology. To identify the uses of information technology in school.devices To ident output to reco digital change work.or using ponsibly.To identify information technology uses beyond information technology information technology information technology technology uses beyond to explain how information technology helps us. To explain how to use information technology To explain how to use information technology To reco To reco	ore how digital can beand accessed on the World Wide Web.ted.To recognise how the content of the WWW is created by people.	To identify how to use a search engine. To describe how search engines select results. To explain how search results are ranked. To recognise why the order of results is important, and to whom. To recognise how we communicate using technology. To evaluate different methods of online communication.
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Coding And	To explain what a given	To describe a series of	To explore a new	To identify that	To understand what	To learn the
Programming	command will do.	instructions as a	programming	accuracy in	visual programming is.	fundamentals of visual
5 5	To act out a given	sequence.	environment	programming is	To investigate and	coding and problem
	word.	To explain what	(Scratch)	important.	evaluate the features of	solving.
	To combine 'forwards'	happens when we	To identify that	To create a program in	a programming	To program a
		change the order of a	commands have an	a text-based language.	software.	personalised version of
	and 'backwards'	sequence.	outcome	To explain what 'repeat'	To program Kodu using	a popular platform
	commands to make a	To use logical reasoning	To explain that a	means.	'when' and 'do'	game.
	sequence.	to predict the outcome	program has a start.	To modify a count-	instructions.	To evaluate a range of
	To combine four	of a program.	To recognise that a	controlled loop to	Top use tools and	different types of
	direction commands to	To explain that	sequence of commands	produce a given	features to create an	programming through
	make a sequence.	programming projects	can have an order.	outcome.	original landscape.	short gaming
	To plan a simple	can have code and	To change the	To decompose a	To program a character	experiences.
	program.	artwork.	appearance of a project.	program into parts /	to be controlled around	
	To find more than one	To design an algorithm.	To create a project from	chunks.	a custom track to reach	To use EdScratch
	solution to a problem.	To create and debug a	a task description	To create a program	a goal.	alongside a secondary
	To choose a command	program that I have	'	that uses count-	To program a character	device (remote control/
		written.	To explain that	controlled loops to	to follow an automatic	barcode) to program
	for a given purpose.	To explain that a	animation is a sequence	produce a given	path.	and control a robot(s).
	To show that a series of	sequence of commands	of drawings or	outcome.		To edit variables so
	commands can be	has a start.	photographs	To be able to program	To be able to use	that programming
	joined together.	To explain that a	To relate animated	an Edison robot using	EdScratch to create	becomes more accurate
	To identify the effect of	sequence of commands	movement with a	barcodes.	coding to program a	and the robot completes
	changing a value.	has an outcome.	sequence of images	To us EdBlocks to write	robot.	its task successfully.
	To explain that each	To create a program	To plan an animation	simple sets of code for	To edit variables so	To debug algorithms if
	sprite has its own	using a given design.	To identify the need to	Edison robots.	that programming	mistakes occur so that
	instructions	To change a given	work consistently and	To be able to use 'loop'	becomes more accurate	the robot is able to
	To design the parts of a	design.	carefully	command blocks and	and the robot completes	complete given tasks.
		To create a program	To review and improve	different outputs.	its journey.	To use loop coding
	project.	using my own design.	an animation		To debug algorithms if	blocks to allow a set of
	To use my algorithm to	To decide how my	To evaluate the impact		mistakes occur so that	instructions to be
	create a project.	project can be	of adding other media		the robot is able to	repeated until a given
		improved.	to an animation		complete the given task.	time.
					To use loop coding	
			To explain how a sprite		blocks to allow a set of	
			moves in an existing		instructions to be	
			project. To create a program to		repeated until a given	
			move a sprite in four		time.	
			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 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. To design a project that builds on a given example.
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Online Safety	To say why it is important to name and date my work. To begin to decide what needs copyright. To be able to select and use safe search filters. To know to speak to a trusted adult if I see, hear or read something online that upsets me. To be able to spot when something online might not be safe. To be able to make links between the offline and online world. To recognise what personal information can affect my safety. To know who to tell if someone asks for my personal information. To say why email is a good way of communicating. To suggest ways to use email safely. To know what to do if an email is received from someone unknown. To recognise potential dangers online. To guide others to make safe choices online.	To explain what 'digital footprint' means. To explain how other people might use the information I put online. To identify which keywords provide good search results. To be able to use a website to search for information. To identify websites that are suitable for my age. To know what to do if a website makes me feel uncomfortable in any way. To be able to explain likes and dislikes about a website. To be able to use clues to decide who a website is aimed at. To be able to identify unkind online behaviour. To know what to do if someone is being unkind to me online. To be able to safely search for information online. To be able to choose appropriate websites for my age.	To recognise cyberbullying. To identify a safe person to tell if cyberbullying is encountered. To know that cyberbullying can happen via a range of devices. To identify adverts online. To identify a targeted advert. To explore how companies use websites to promote products. To create a strong password. To explain why a strong password. To explain why a strong password is important. To explain what privacy settings are. To identify an email that should not be opened. To know how to safely send an email. To know how to safely receive an email. To identify different forms of online communities. To identify the positive and negative aspects of an online community. To use online safety knowledge to plan a party using online methods.	To know how to respond to hurtful messages online. To edit own messages to make sure I am not being unkind. To access a trusted search engine. To use strategies which improve results when searching online. To explain how to use other people's work respectfully. To explain what a citation is. To explain why plagiarism is harmful. To identify information that should not be shared online. To know why it is dangerous to share some information online. To understand why some websites ask for registration information. To explain how to be a good citizen in real life. To apply understanding of online safety to write a guide.	To look at the sender and subject to spot a spam email. To identify the potential dangers of spam email. To know what to do with spam emails. To explain why it is important to cite a source. To cite a website. To follow a citation to access an online resources. To explain the rules for creating a strong password. To explain why having a strong password is important. To recognise changes that have been made to an original photograph. To digitally alter a photograph. To understand not everything seen online is true. To understand how fake photographs can make people feel bad about themselves To explain how to stay safe online. To give examples of unsafe online behaviour. To explain how to apply online safety rules to a given scenario. To explain how to stay safe online.	To say what bullying and cyberbullying are. To suggest ways in which people could deal with cyberbullying. To know why cyberbullying can be as harmful as in-person bullying. To look in the address bar of a website so check for security. To identify the lock symbol in an address bar. To find a link to a privacy policy. To understand why I should ask an adult if I am unsure. To identify warning signs that a website might not be secure. To identify personal information. To explain why someone might have an online Friendship. To explain what to do if I am asked or told something online which makes me Uncomfortable. To explain some of the dangers of revealing personal information to an online friend. To know what a stereotype is.
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					To give examples of unsafe behaviour.	To understand how a stereotype can be harmful. To compare gender stereotypes. To identify a gender stereotype in a media message. To identify a situation I should be careful in online. To choose an appropriate action online to stay safe. To know what the SMART acronym means. To use knowledge of online safety to create a multiple choice quiz. To support others in their understanding of online safety.
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	Year 1 Year 2	Year 3	Year 4		Year 5	Year 6
Multimedia Text And Images	 Children begin to understand the particular purposes technology can be used for and that by adding text and images you can communicate with technology. Children develop their skills in typing, selecting tools and organising information. KS1 Computing National Curriculum Children use technology purposefully to create, organise, store, manipulate and retrieve digital content. Children can: a add text strings, text boxes and show and hide objects and images, manipulating the features; b use various tools, such as brushes, pens, eraser, stamps and shapes, and set the size, colour and shape; c use applications and devices in order to communicate ideas, work, messages and demonstrate control; d save, retrieve and organise work; use key vocabulary to demonstrate knowledge and understanding in this strand: paint, colour, brush, tools, settings, undo, redo, text, image, size, poster, launch, application, software, window, minimise, restore, size, move, screen, close, click, drag, log on, log off, keyboards, keys, mouse, click, button, double click, drag, present. 	keyboard a demonstration opportunity digital tech Children sk operating t KS2 Comp Children uu internet; ha the world of communica combine a services) or create a ra accomplish evaluating Children co a creat techn b use a text of a communica combine a services) or create a ra accomplish evaluating Children co a creat techn b use a communica combine a services) or create a ra accomplish evaluating Children co a creat techn b use a comm d save, amen f use k under line, l size, f imagi move close, snipp	e different effects with differen vological tools, demonstrating uppropriate keyboard comman on	ork to ave the through posters. e control when , including the services, such as es they offer for select, use and internet design and d content that ing, analysing, rmation. nt control; ds to amend er to sages; naking a from the e knowledge and , object, shape, angroup, font, text, plan, link, nise, restore, size, e, file, folder, screenshot, nu, dictionary,	models and learning how their editing skills furthe confident in inserting lin to create effect. KS2 Computing Nationa Children select, use and software (including inter digital devices to design programs, systems and o given goals, including co evaluating and presentir Children can: a use the skills alrea content using unfa b select, use and con technology tools to c review and improv support others to i d save, retrieve and work, making amendmen e insert a picture/tex internet or persona use key vocabulary to der understanding in this stra colour, format, heading, f	ks, images and formatting text al Curriculum combine a variety of net services) on a range of and create a range of content that accomplish officeting, analysing, ag data and information. dy developed to create miliar technology; nbine the appropriate their own work and mprove their work; evaluate their ets; t/graph/hyperlink from the al file;



Multimedia Sound And Motion	Children begin to develop their creativity using technology through recording sound. Children will also begin to develop their editing skills and control of the tools. KS1 Computing National Curriculum Children use technology purposefully to create, organise, store, manipulate and retrieve digital content. Children can: a use software to record sounds; b change sounds recorded; c save, retrieve and organise work; use key vocabulary to demonstrate knowledge and understanding in this strand: commands, add sound.	 Children develop their editing skills further by cropping, organising and arranging film clips. They are able to share work and offer feedback and ideas for improvement with animation and film, giving their opinion on which software to use. In LKS2, children also look at the history of animation and reflect upon the changes over time. KS2 Computing National Curriculum Children 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. Children can: a use software to record, create and edit sounds and capture still images; b change recorded sounds, volume, duration and pauses; c use software to capture video for a purpose; d crop and arrange clips to create a short film; e plan an animation and move items within each animation for playback; use key vocabulary to demonstrate knowledge and understanding in this strand: audio, sound, video, movie, embed, link, file format, animate, animation, still image, flip book, frame, onion skinning, loop, frame rate, record, stop, play, stop motion, stop frame. 	 Children begin to look more into multimedia broadcasting, learning new skills including recording jingles, podcasts and narration. They become more confident in post-production with editing, trimming and refining their work based on plans they have made. KS2 Computing National Curriculum Children 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. Children can: a collect audio from a variety of resources including own recordings and internet clips; b use a digital device to record sounds and present audio; c trim, arrange and edit audio levels to improve quality; d publish their animation and use a movie editing package to edit/refine and add titles; use key vocabulary to demonstrate knowledge and understanding in this strand: audio, record, edit, play stop, skip, waveform, input, output, record, edit, play podcast, digital content, downloadable, backing track, voiceover, mute, gain, production, post-production, documentary, project, evaluation, screening, ceremony, upload.



Handling Data Children begin to explore expressing information in tables, sorting and organising information for others to be able to understand. Data Handling in UKS2 focuses on sug software such as spreadsheets. Children also learn how to check the correct method to display data and usern how to check the accuracy of data and compare data for a specific purpose. KS2 Computing National Curriculum Children systems and combine a variety of software (including internet services) on a range of digital devices to design and create a range of given goals, including collecting, analysing, evaluating and presenting data and information. KS2 Computing National Curriculum Children care. A talk about the different ways data can be organised; D soft and organize information to use in other way; b sort and organize information to use in other way; c search a ready-made database to answer questions; Children car: Children care: c know how to interpret data, including spotting inaccurate data and comparing data; e know how to interpret data, including spotting inaccurate data and create formulas for spreadsheets; g add data to an systems dat coane set organised; g add data to an existing database;
understanding in this strand: Google Docs, insert, table, spreadsheet, cell, row, column, formula/formulas,



Technology In Our Lives	 Children begin to make links to how they use technology outside of the classroom. They begin to think about the benefits of using technology in their lives, making links to learning about online safety. KS1 Computing National Curriculum Children recognise common uses of technology beyond school. They use technology safely and respectfully, keeping personal information private; they identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies. Children can: a recognise ways that technology is used in the home and community, e.g. taking photos, blogs, shopping; b use links to websites to find information; c recognise age-appropriate websites; d use safe search filters; use key vocabulary to demonstrate knowledge and understanding in this strand: filter, Google, search engine, image, keyboard, email, internet, subject, address, communicate, sender, safe, secure. 	Children refer to online safety rules when discussing technology in their lives. They are able to navigate between websites and use safe search terms on trusted search engines. They become more confident in using email for communication, including attaching and saving files from emails. KS2 Computing National Curriculum Children 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. They use search technologies effectively, appreciate how results are selected and ranked, and are discerning in evaluating digital content. Children can: a explain ways to communicate with others online; b describe the world wide web as the part of the internet that contains websites; c add websites to a favourites list; d use search tools to find and use an appropriate website and content; e use strategies to improve results when searching online; use key vocabulary to demonstrate knowledge and understanding in this strand: filter, Google, search engine, image, keyboard, email, subject, address, communicate, sender, safe, secure, internet, world wide web, social media.	 Children can use safe search terms on trusted search engines, and evaluate websites based on layout and information. They become more confident in understanding Google rankings, adverts and the reliability of websites. KS2 Computing National Curriculum Children 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. They use search technologies effectively, appreciate how results are selected and ranked, and are discerning in evaluating digital content. Children can: a search for information using appropriate websites and advanced search functions within Google; b use strategies to check the reliability of information (cross-check with another source such as books); c talk about the way search results are selected and ranked; d check the reliability of a website, including the photos on site; e tell you about copyright and acknowledge the sources of information; use key vocabulary to demonstrate knowledge and understanding in this strand: world wide web, search, search engine, advanced search, results, Google, browser, terms of use, bias, authority, citation, plagiarism, source, website, secure, https, site, domain, website, browser, address bar.
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 Children begin to understand their influence on technology by developing their programming skills to determine output. They begin to understand that an algorithm is a series of steps for solving problems and a code is a series of steps that machines can execute. They begin to explore debugging, predicting when codes may not work and changing them. KS1 Computing National Curriculum Children understand what algorithms are, how they are implemented as programs on digital devices, and that programs execute by following precise and unambiguous instructions. They create, debug and use logical reasoning to predict the behaviour of simple programs. Children can: a give commands one at a time to control direction and movement, including straight, forwards, backwards, turn; b control the nature of events: repeat, loops, single events and add and delete features; c give a set of instructions to follow and predict what will happen; d improve/change their sequence of commands by debugging; use key vocabulary to demonstrate knowledge and understanding in this strand: algorithm, instruction, order, debug, program, turn, left, right, clockwise, anticlockwise, blocks, sequence, project, repeat, repeat forever, invisible, grow, shrink. 	 Children build on their programming skills by solving problems and programming commands to achieve a specific outcome. They begin to write programs, explain algorithms and identify errors in their work. KS2 Computing National Curriculum Children design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; they solve problems by decomposing them into smaller parts. They use sequence, selection, and repetition in programs and work with variables and various forms of input and output. They use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs. Children can: a use logical thinking to solve an open-ended problem by breaking it up into smaller parts; b write a program, putting commands into a sequence to achieve a specific outcome; c give a set of instructions to follow and predict what will happen; d keep testing a program and recognise when it needs to be debugged; e use variables to create an effect, e.g. repetition, if, when, loop; use key vocabulary to demonstrate knowledge and understanding in this strand: decompose, decomposing, logical sequence, flowchart, sprite, block, command, algorithm, answer, correct, errors, program, algorithm, instructions, commands, forward (fd), left (lt), right (rt), move, turn, clear screen (cs), variable. 	 Children build on their programming skills by using new systems such as a flowchart. They continue to break down problems and create algorithms to solve them. They are able to explain the outcome of an algorithm with confidence and accuracy. KS2 Computing National Curriculum Children design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; they solve problems by decomposing them into smaller parts. They use sequence, selection, and repetition in programs and work with variables and various forms of input and output. They use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs. Children can: a use external triggers and infinite loops to demonstrate control; b follow a sequence of instructions, e.g. in a flowchart and modify a flowchart using symbols; c use conditional statements and edit variables; d decompose a problem into smaller parts to design an algorithm for a specific outcome and use this to write a program; e keep testing a program and recognise when it needs to be debugged; use key vocabulary to demonstrate knowledge and understanding in this strand: flowchart, algorithm, control, output, symbol, start, stop, delay, process, decision, loop, backdrop, script, block, repeat, commentary, sequence, consequence, debug, program, Kodu, world, object, tool palette, program environment, smooth, flatten, raise.



Online Safety	Children begin to consider their activity on the internet and learn about ways to keep themselves safe and why it is important to do so. They also compare appropriate and inappropriate activity on the internet and decide what to do next. KS1 Computing National Curriculum Children can use technology safely and respectfully, keeping personal information private; they identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies. Children can:	Children become more aware of their digital footprint by reflecting on their experience on the internet. They are able to understand more about age-appropriate websites and adverts and how adverts are used by companies. Children are also introduced to the concept of plagiarism and citation. KS2 Computing National Curriculum Children use technology safely, respectfully and responsibly. They recognise acceptable/unacceptable behaviour and identify a range of ways to report concerns about content and contact. Children can:	Children are encouraged to identify online risks and share their knowledge of the risks and consequences for people online. They begin to think more critically about what they see online and look at the concept of fake news and false photographs. KS2 Computing National Curriculum Children use technology safely, respectfully and responsibly. They recognise acceptable/unacceptable behaviour and identify a range of ways to report concerns about content and contact. Children can: a protect their password and other personal
	 a identify what things count as personal information; b identify what is appropriate and inappropriate behaviour on the internet; c agree and follow sensible online safety rules, e.g. taking pictures, sharing information, storing passwords; d seek help from an adult when they see something that is unexpected or worrying; e demonstrate how to safely open and close applications and log on and log off from websites; use key vocabulary to demonstrate knowledge and understanding in this strand: safe, meet, accept, reliable, tell, online, trusted, adult, information, safety, personal, key, question, tell, safe, share, stranger, danger, internet. 	 a reflect on their own digital footprint and behaviour online; b identify what is appropriate and inappropriate behaviour on the internet, recognising the term cyberbullying; c agree and follow sensible online safety rules, e.g. taking pictures, sharing information, storing passwords; d seek help from an adult when they see something that is unexpected or worrying; e demonstrate understanding of age-appropriate websites and adverts; use key vocabulary to demonstrate knowledge and understanding in this strand: safe, meet, accept, reliable, tell, online, trusted, adult, information, safety, personal, internet, world wide web, communicate, message, social media, email, password, cyberbullying/bullying, plagiarism, profiles, account, private, public. 	 a protect their password and other personal information; b be a good online citizen and friend; c judge what sort of privacy settings might be relevant to reducing different risks; d seek help from an adult when they see something that is unexpected or worrying; e discuss scenarios involving online risk; use key vocabulary to demonstrate knowledge and understanding in this strand: spam, link, privacy, virus, scam, phishing, inbox, junk, sender, subject, secure, safe, account, online, private, social media, adverts, cyberbullying, reporting, anonymous, victim, fraud/fraudulent, policy, private/personal.