Computing at



Updated September 2021

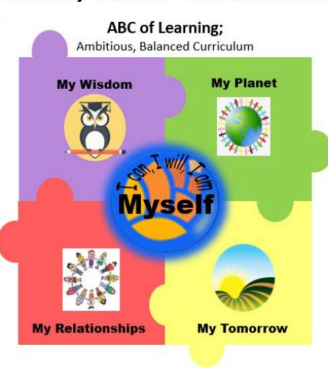
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Firs Curriculum Intent

Firs Primary School Curriculum Intent

- Applying our knowledge to solve problems in new contexts.
- Recognising bias or fairness in what we read, hear and see and knowing when to trust information.
- Debating respectfully when we disagree with others, using evidence to support our ideas.
- Showing empathy, care, concern and tolerance towards all others.
- Understanding how to have healthy and happy relationships.
- Working with others to achieve a common goal.



- Keeping myself safe and healthy, looking after my mind and body.
- Being happy with who I am, recognising my achievements and what makes me special.
- Taking responsibility for my actions and for my future.

- Caring for our environment in school, locally and in the wider world.
- Understanding current affairs and global events and our part in these.
- Seeing ourselves as part of a global community.

- Aspiring to meet our full potential, understanding our strengths and meeting challenges with confidence and resilience.
- Developing the skills we need to be successful and independent adults.

Curriculum Design

The curriculum at Firs runs on a two year cycle, due to mixed year groups in the juniors. As the National Curriculum for Computing is split into key stages, some objectives may be revisited and extended more than others, depending on the depth of the objective.

Using the National Curriculum objectives, the computing curriculum at Firs is split into five main areas: E-Safety, Technology in our Live, Handling Data, Multimedia and Programming. Within each of these National Curriculum objectives, progressive statements have been developed for each individual year group/key stage to outline the skills and knowledge that the children must be taught. Teachers will then use these objectives to plan a series of progressive lessons which allow children to meet the age related objectives. The lessons that the teacher plans may link in with the current topic or computing may be taught as a discreet subject.

Within the lesson, due to mixed year groups, the two progressive objectives may be used as a way to differentiate and challenge.

SEND and Higher Ability

SEND

For all pupils who are on the SEND register at Firs they will have an personalised plan. This will either be a IPM (Individual Provision Map) or MEP (Multi Element Plan). Within the plan the children will have personalised targets are provisions that are put in place to support the child in meeting targets. If the target links to foundation subjects, the provisions maybe techniques that are put in place to include children in whole class learning or interventions that support the children's learning outside of the lesson time. The IPM or MEP may also outline specific resources that the child is required to use (such as an iPad to support learning in other subjects) and therefore may also address computing objectives at the same time.

In computing most SEND children will follow the same lesson structure as others. As computing is mainly a practical subject, there is little emphasis on written work. Where written work or the reading level may not be appropriate for that child, children may work with the support of an adult or in pairs with their peers. This will take into account cognitive overload such as concentrating on phonetic sounds and will allow them to still be exposed to age-realted objective for computing. All SEND children will be exposed to age-related objectives but how they attempt those objectives will differ as the class teacher scaffolds the learning for their needs.

High Attaining Pupils

Stretch and challenge will be evident for the pupils in a variety of different ways:

- ✓ Teacher questionning either during the whole class input or 1:1
- ✓ Expectations of vocabulary used within the lesson
- ✓ Use of the child to support others within their lesson, using the mastery vocabulary of 'Explain it.'

Computing in EYFS

The new EYFS framework which was made statutory for September 2021 does not outline specific computing objectives for EYFS. However, within the EYFS area, children will have access to a range of technology in the continuous provision and develop their computing skills in other subjects (such as using QR codes to listen to videos). EYFS follow the whole school E-safety curriculum.

Our Computing Curriculum

The curriculum below is separated into key stages (KS1, LKS2, UKS2) and then split in to two progressive sections. These sections may be used when planning progression through lessons or through differentiation when planning lessons and determining outcomes for children.

We have used the National Curriculum (2014) objectives, as well as progression guidance from Derby Diocesan Trust to develop a range of progressive objectives in 5 strands: E-Safety (see E-Safety policy); Programming; Multimedia; Handling Data; and Technology in Our Lives.

The success criteria below does not determine how many lessons are required to cover each criteria: multiple criteria may be addressed within one lesson, or one statement may take multiple lessons to teach successfully. Each strand has been planned in to the two-year curriculum cycle at Firs. Every strand will not be covered every year, but every child who goes through their education at Firs will receive teaching in all of the strands by the end of Year 6. However, at any point in the school year, if a class teacher identifies the need for a particular strand to be addressed for individuals or their class, this may be planned in as an additional teaching opportunity.

Computing Overview

The order of the topics below may change, however the computing strand will always be taught with the specified topic.

			Сус	le A					Сус	le B		
	Enchanted Woodland	Moon Zoom	Muck Mess and Mixtures	<u>Rio de Vida</u>	Street Detectives	Land Ahoy	Bright Lights Big City	Superheroes	Paws, Claws and Whiskers	Scented Garden	Dinosaurs/	Towers, Tunnels and Turrets
Year 1/2	E-Safety (Self Identity Online Reputation Online Relationships Online Bullying)	Programmin g	Technology in Our Lives	Multimedia	Handling Data	No computing taught with this topic	E-Safety (Managing Online Information Health well- being and lifestyle Privacy and Security Copyright and Ownership)	Technology in Our Lives	Multimedia	Programmin g	No computing taught with this topic	Multimedia
	Gods and Mortals	<u>Urban</u> <u>Pioneers</u>	<u>I am</u> Warrior	<u>Predator</u>	<u>Playlist</u>	Tribal Tales	Heroes and Villains	<u>Tremors</u> ,	Traders and Raiders	Burps Bottoms and Bile	<u>Mighty</u> <u>Metals</u>	Blue Abyss
Year 3/4	E-Safety (Self Identity Online Reputation Online Relationships Online Bullying)	No computing taught with this topic	Technology in our lives	Multimedia	Multimedia	Handling data	E-Safety (Managing Online Information Health well- being and lifestyle Privacy and Security Copyright and Ownership)	No computing taught with this topic	Programmin g	Multimedia Multimedia	Programmin g	Handling Data
	A Child's War	Holal Mexico	Frozen Kingdom	Revolution	Blood Heart	Darwin's Delights	Off With Her Head!	Stargazers	Alchemy Island	<u>Pharaohs</u>	Peasants, Princes and Pestilence	<u>Time</u> Traveller
Year 5/6	E-Safety (Self Identity Online Reputation Online Relationships Online Bullying)	Handling Data	Handling Data	Technology in our lives	No computing taught with this topic	Programmin g	Handling Data	Programmin g	Multimedia	Multimedia	E-Safety (Managing Online Information Health well- being and lifestyle Privacy and Security Copyright and Ownership)	Technology in our lives

	Key Stage 1	Lower Key Stage 2	Upper Key Stage 2								
	National Curriculum	National Curriculum									
	understand what algorithms are; how they are implemented as programs on	$design, \ write \ and \ debug \ programs \ that \ accomplish \ specific \ goals, \ including \ controlling \ or \ simulating \ physical \ systems; \ solve \ problems \ by \ decomposing \ them$									
	digital devices; and that programs execute by following precise and	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									
	unambiguous instructions § create and debug simple programs § use logical										
	reasoning to predict the behaviour of simple programs										
	DDAT Progression	DDAT Progression	DDAT Progression								
	 Pupils learn to program a basic floor turtle such as a BeeBot to navigate increasingly complex routes and are able to debug their instructions when the turtle does not reach 	Pupils learn to use graphical programming language, such as Scratch or Logo to draw regular 2D shapes. Pupils add loops or procedures to create a repeating pattern	 Pupils write a simple algorithm, for instance to create a basic traffic light sequence. They then use flowcharting software (such as Go or Flowgo) to create 								
	the intended destination	Pupils write a simple algorithm, for instance to create a basic traffic light sequence. They	a simple program to control an onscreen icon. They are able to explain how their								
	• Pupils learn to program an onscreen app such as BeeBot or Kodable to complete a set	then use flowcharting software (such as Go or Flowgo) to create a simple program to	program works								
	task and are able to debug their instructions when the turtle does not reach the intended destination	control an onscreen icon	Pupils create a computer game, using a graphical language such as Scratch or Kodu								
	Pupils use a more complex turtle with standard units to navigate increasingly complex		Notal								
	routes, and are able to debug their instructions when the turtle does not reach the										
	intended destination										
	 Explore a range of control toys Talk about how everyday 	Explain what an algorithm will Can talk about what	Begin to think logically to Show logical thinking								
	and devices devices can be controlled	do by reading the commands. everyday/real life objects uses	analyse a simple game and when creating a								
	Explore outcomes when Control a floor robot using	Test my algorithm and recognise algorithms and discuss what	discuss what the different complicated algorithm,								
g	individual buttons are pressed appropriate buttons, Make on a robot predictions and estimate	when to change it the algorithms will tell them to	algorithms should instruct. • Sort algorithms between what will and won't								
Programming	on a robot predictions and estimate Follow instructions to move distances and turns	Link their learning of a do programmable robot to creating Begin to break algorithms	I can predict what will happen what will and won't work and explain why								
ZE I	around a course Create a sequence of	a set list of instructions for a on down to solve problems.	algorithms, by breaking it into								
ъğг	Create a series instructions to instructions to control a	screen robot (e.g Textease turtle) • I know an algorithm is a set of	Understand how breaking smaller parts and								
Prα	move their peers around a programmable robot to carry	Use an on screen robot to draw instructions.	things down into different explaining why. Test the								
	course out a pre-determined route to	a path • Create a list of 5 commands	events may make it easier to algorithms to support								
	• Explore an on screen turtle (or include direction, distance and	Navigate around Scratch (or which involve movements and	debug, edit and improve. this.								
	Bee BOT) navigate it around a turn	similar) looks.	 Begin to create a simple game Starting to find more 								
	course or grid • Know that devices and actions	 Create a repeat pattern that Draw using pen up and down 	between two sprites than 1 way to debug								
	 While navigating around a on screen may be controlled 	instructions motions by linking their knowledge of	 Create movements using co- and solve a problem. 								
	course on a computer predict by sequences of actions and	specifying the number of steps, properties of shapes	ordinates and rotations (with <u>Create a game that uses</u>								
	what will happen once the next instructions	direction and turn. • Use costumes	degrees) a range of commands								
	command is entered. • Create a sequence of	Adds speech Use two sprites and two	 Create drawings using pen including sensing, 								
	 Have experiences of controlling instructions to create a right- 	Make my sprite change colour algorithms	shades, directions and angles.								
	other devices such as sound angled shape on screen	Control what my sprite does Use sound	Create an animation with and IF THEN.								
	recording devices, music	using specified keys. • Begin to use sensing to create	speech and sensing between at m/main/2013/02/scratch-20								
	players, video recording	a command	least 2 characters.								
	equipment and digital cameras	Begin to use timings to control	Use 'IF' to control objects and create variables Create a story or animation using a range								
		movements and speech									
		between characters	Control the sprites movement of commands and using the keyboard shows creativity and								
			imagination.								
			uraga attoria								

Key Stage 1		Lower Key Stage 2		Upper Key Stage 2						
National Curriculum use technology purposefully to creat digital content DDAT Progression	e, organise, store, manipulate and retrieve	National Curriculum elect, 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								
<u>Digital Publishing:</u> Pupils learn to u write and illustrate a short story <u>Graphics:</u> Pupils learn to create a s <u>Animations:</u> Pupils learn to make a	simple animation for instance in Puppet Pals	animation using for instance 'Puppet Pal	media to create a short sequence lop a storyboard and then create a simple s' or 'Stop Motions' Animation'	DDAT Progression Presentations: Pupils learn to write and deliver a presentation, incorporating a range of media Animations: Pupils learn how to develop a storyboard and then create a simple animation using for instance Puppet pals' or 'Stop Motions Animation' - this may be extended by editing the final product in using video editing software						
Develop familiarity with the keyboard - spacehar, backspace, shift, enter, to provide text on screen that is clear and error free Select appropriate images Add text to photographs, graphics (images) and sound e.g. captions, lahelling and simple sentences through the use of e.g. 2create A Story To print To save with help Use a paint package to create picture to communicate their ideas: Explore shape, line and colour, talk about the differences between a graphics package and paper based an activities (undo, changes quickly and easily made) To make animated pictures/drawings in 2create of story (https://www.youtube.com/vatch?v=u6NIVyMqJfO seesawexample)		 Combine a mixture of text and graphics to share my ideas in a presentation Continue to make appropriate choices about fonts, images, size through peer assessment and self evaluation, evaluate design and make suitable improvements Begin to use more than two fingers to enter text To create a stop frame animation using one drawing 	Use word art and animations whilst considering the appropriate audience Use a spell checker Use more than two fingers when typing Explore new media such as making videos Record using a programme To create a stop frame animation using two objects and one body movement e.g. waving or walking							

Key Stage 1	Lower Key Stage 2	Upper Key Stage 2
National Curriculum use technology purposefully to create, organise, store, manipulate and retrieve digital content		ding internet services) on a range of digital devices to design and create a range of programs, systems collecting, analysing, evaluating and presenting data and information
DDAT Progression Working with data: Pupils learn to create and use a pictogram	DDAT Progression Working with data: Pupils learn to search, sort and g	praph information • Modelling: Pupils learn how to use a spreadsheet to model data • Working with data: Pupils learn to search, sort and graph information
To navigate around a pre- made branching database Sort at least 3 pictures using a branching database Provided the street of the street	answer questions Make a branch database with at least 4 pictures. Use a datalogger remotely without a computer To read the 3 different measurements of a data logger To create environments/ To To	 Choose an appropriate programise to represent information. To know when a database might be useful. To create an investigation to use the data logger companients to variables in science. Understand cells in a spreadsheet. to enter formulae for the four operations (+-x/) into a spreadsheet. to use 'SUM' to calculate the total of a set of numbers in a range of cells. To create a table in Excel. To create a databose that enables you to search through entries using fields. To create a table in Excel. To create a databose that enables you to search through entries using fields. To create a table in Excel. To create a table in Excel. To create a databose that enables in science.

	Key Stage 1	Lower Key Stage 2	Upper Key Stage 2							
	National Curriculum	National Curriculum	Opporting Sungo 2							
	recognise common uses of information technology beyond school	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								
	Pupils learn about some of the uses of the internet Pupils learn about some of the uses of the internet	DDAT Progression Pupils are introduced to the basics of online searching, including how to use effective keywords. They also learn to conduct searches that provide them with the most helpful and relevant information Pupils learn to collaborate electronically by blogging, mailing and working on shared documents using the pupil sites of the DLG	effective keywords, using directories and subject categories, and how to analyse the usefulness and relevancy of the results. They learn to conduct searches that provide them with the most helpful and relevant information • Pupils learn to collaborate electronically by blogging -mailing and working on shared documents using the pupil sites of the DLG. This can be extended to working with other schools • Pupils learn that connected devices exchange packets of data and this can convey a range of information from a text to a video call • Pupils develop skills for evaluating websites, online information and advertising by rating the trustworthiness and usefulness of websites, and learning to identify the different types of online advertising							
Technology in Our Lives	 Discuss where they have seen and used technology. Sort pictures of what is and isn't classed as technology and discuss what each one is used for. Use given websites to answer questions. Know how technology can be used to send messages (Classidojo, email etc.) Discuss why we use technology. Know the internet can be used for research. Know that pages have authors just like their own work. 	 Know how to create a simple search using a search engine. Label and talk about the use of different parts of a computer (laptops and desktops) e.g., mouse, keyboard, screen, power cable. Navigate across websites using the buttons. Know how to choose an appropriate website (age, leauthor). Label and talk about the poof a computer and products that enhance it's use (websheadphones, printers) and know their uses. Navigate across websites us the back, forward, refresh a hyperlinks. Begin to talk about the aution websites and the back forward for the back forward forward for the back forward forwar	and or in a search engine Discuss how results are ranked. Know how chatrooms and social media and connect people from long distances can enhance collaboration. Take part in a forum including responding with text and media metworks including networks and IP addresses. Know how to check for reliability of a website (Also covered in E-Safety). Label parts of a webpage. connect with people from long distances can enhance collaboration. Compare two websites that given information on the same topic. Which is the most reliable? (Also covered in E-Safety). Use other sources to check reliability of information. (Also covered in E-Safety). Discuss the many uses for the internet.							

This policy mentions and works in conjunction with a range of other policies: Child Protection and Safeguarding Policy, Anti-Bullying Policy Mental-Health and Well-being Policy, Computing and PSHE Policy.

Teaching of E-Safety

Our E-Safety curriculum ensures that we are teaching the "knowledge and behaviours that can help pupils to navigate the online world safely and confidently regardless of the device platform or app," (Teaching Online Safety in School, DFE, June 2019). We aim to teach our pupils to have a positive, yet sensible attitude towards the online world by ensuring that they have the "knowledge needed to make the best use of the internet and technology in a safe, considered and respectful way," (Teaching Online Safety in School, DFE, June 2019). We also place a large emphasis on children understanding how they must behave online, not just the behaviour of others.

Meeting the needs of pupils

We also ensure that we tailor out teaching to "support to the specific needs of their pupils," (Teaching Online Safety in School, DFE, June 2019). This links to our Safeguarding Policy, Keeping Children Safe in Education and staff using their knowledge of pupils' background, experiences, ability, culture, language and any safeguarding concerns (including knowing which pupils are more likely to be susceptible to online harm e.g. SEND) when planning and adjusting lessons. Although the objectives below and planned out in to progressive key stage objectives, it is recognised that for some of our pupils it may be appropriate to re-visit objectives from previous key stages. Our I-Vengers (implemented 2020/2021) are also used to support pupils' from a pupil's perspective. In addition to this, our learning mentor and/or outside agencies (such as Safe 'n' Sound) work with identified pupils to target specific needs.

Making our pupils feel safe

During lessons, children are in a safe environment where they are encouraged to show our FIRSY value of 'Respectful.' Children are encouraged to discuss ideas with each other. If children are feeling worried or wish to share anything with a member of staff, the whole school approach applies: put it in the classroom worry box; speak to the class teacher; or speak to a member of the safeguarding team.

Additional Opportunities

As well as teaching our E-Safety curriculum, every year our school takes part in Safer Internet Day and Anti-Bullying week: each class completes a range of activities that are suitable for their age group. We may also have visitors attend school to complete age and ability appropriate workshops such as Konflux Education. https://www.konfluxtheatre.co.uk/topics/internet-safety

In line with our Safeguarding policy we also have external visits from Safe 'n' Sound and the NSPCC, which may also cover aspects of online safety.

https://www.nspcc.org.uk/keeping-children-safe/our-services/working-with-schools/https://www.safeandsoundgroup.org.uk/

Our E-Safety Curriculum

E-Safety at Firs is primarily taught discreetly for 1 half term every year, with revisiting as required by the needs of the pupils or as issues arise. Our E-Safety curriculum has been designed in line with guidance and other whole school curriculums: National Curriculum; PSHE (SCARF) curriculum; Derby Diocese Academy Curriculum Progression; Teaching Online Safety in School (DFE); and Education for a Connected World (UK Council for Internet Safety).

The curriculum has been designed to cover these strands of E-Safety identified from Teaching Online Safety in School and Education for a Connected World (UK Council for Internet Safety):

- Online Relationships
- Self Identity
- Online Reputation
- Online Bullying
- Managing Online Information
- Health, well-being and lifestyle
- Copyright and ownership

The curriculum below is separated into key stages (KS1, LKS2, UKS2) and then split in to two progressive sections. These sections may be used when planning progression through lessons or through differentiation when planning lessons and determining outcomes for children. The objectives have been taken from the published document, Education for a Connected World (UK Council for Internet Safety).

The success criteria below does not determine how many lessons are required to cover each criteria: multiple criteria may be addressed within one lesson, or one statement may take multiple lessons to teach successfully. Each strand has been planned in to the two-year curriculum cycle at Firs. Every strand will not be covered every year, but every child who goes through their education at Firs will receive teaching in all of the strands by the end of Year 6. However, at any point in the school year, if a class teacher identifies the need for a particular strand to be addressed for individuals or their class, this may be planned in as an additional teaching opportunity.

National Curriculum

KS1 Objective: 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 Objective: use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact

	EYFS (4+)	Key Stage 1	Lower Key Stage 2	Upper Key Stage 2			
Self-Identity	I can recognise, online or offline, that anyone can say no/please stop/ I'll tell/ I'll ask to somebody who makes them feel sad, uncomfortable, embarrassed or upset	I can recognise that there may be people online who could make someone feel sad, embarrassed or upset If something happens that makes me feel sad, worried, uncomfortable or frightened I can give examples of when and how to speak to an adult I can trust and how they can help. I can explain how other people may look and act differently online and offline I can give examples of issues online that might make someone feel sad, worried, uncomfortable or frightened; I can give examples of how they might get help.	I can explain what is meant by the term identity I can explain how people can represent themselves in different ways online I can explain ways in which someome might change their identify depending on what they are doing online (e.g. gaming; using an avatar; social media) and why I can explain how my online identity can be different to by offline identity ways for someone to interact with others online and understand how this will positively impact on how others perceive them I can explain how my online identity can be different to by offline identity. I can describe positive ways for someone to interact with others online and understand how this will positively impact on how others perceive them I can explain thot others online and understand how this will positively impact on how others perceive them someone else including by friends, and can suggest reasons why they might do this	I can explain how identity online can be copied, modified or altered. I can demonstrate how to make responsible choices about having an online identity, depending on context. I can describe issues online that could make anyone feel sad, worried, uncomfortable or frightened. I know and can give examples of how to get help, both on and offline. I can identify and critically evaluate online content relating to gender, race, religion, disability, culture and other groups, and explain why it is important to challenge and reject inappropriate representations online. I can describe issues online that could make anyone feel sad, worried, uncomfortable or frightened. I know and can give examples of how to get help, both on and offline. I can explain the importance of asking until I get the help needed.			
Online Reputation	I can identify ways that I can put information on the internet Additional quidance	I can recognise that information can stay online and could be copied I can describe what information I should not put online without asking a trusted adult first I can explain how information put online about someone can last for a long time I can describe how anyone's online information could be seen by others I know who to talk to if something has been put online without consent or if it is incorrect.	I can explain how to search for information about others online I can give examples of what anyone may or may not be willing to share about themselves online. I can explain the need to be careful before sharing anything personal I can explain who someone can ask if they are unsure about putting something online I can explain how to find out information about others by searching online I can explain ways that some of the information about anyone online could have been created copied or shared by others	I can search for information about an individual online and summarise the information found I can describe ways that information about anyone online can be used by others to make judgements about an individual, and why these may be incorrect. I can explain the ways in which anyone can develop a positive online reputation I can explain the ways in which anyone can develop a positive online reputation I can explain the ways in which anyone can develop a positive online reputation I can explain the ways in which anyone can develop a positive online reputation I can explain the ways in which anyone can develop a positive online reputation I can explain the ways in which anyone can develop a positive online reputation I can explain the ways in which anyone can develop a positive online reputation I can explain the ways in which anyone can develop a positive online reputation I can explain the ways in which anyone can develop a positive online reputation I can explain the ways in which anyone can develop a positive online reputation I can explain the ways in which anyone can develop a positive online reputation I can explain the ways in which anyone online reputation I can explain the ways in which anyone online reputation I can explain the ways in which anyone online reputation			

- discussing "online reputation" and the positive and negative aspects of an online digital footprint. This could include longer-term considerations, i.e how past online behaviours could impact on their future, when applying for a place at university or a job for example, discussing the risks vs the benefits of sharing information online and how to make a judgement about when and how to share and who to share with

 asking questions such as what might happen if I post something online? Who will see it? Who might they send it to?

s)	I can recognise some	I can give examples of	•	I can give examples of	•	I can describe ways	•	I can describe strategies	•	I can give examples of	•	I can explain how
-ġ-	ways in which they	when I should ask		how someone might use		people have similar likes		for safe and fun		technology specific forms		sharing something
rs	internet can be used to	permission to do		technology to		and interests can get		experiences in a range of		of communication (e.g.		online may have
iş	communicate	something online and		communicate with others		together online.		online social		emojis, memes and GIFS)		an impact either
elo	 I can give examples of 	explain why this is		they don't also know	•	I can explain what it		environments (e.g. live	•	I can explain that there		positively or
8 R	how I (might) use	important		offline and explain why		means to 'know someone'		streaming, gaming		are some people I		negatively.
Online Relationships	technology to	I can use the internet		this might be risky.		online and why this		platforms)		communicate with online	•	I can describe how
o	communicate with people	with adult support to	•	I can explain who I		might be different from	•	I can give examples of		who may want to do me		to be kind and
	I know.	communicate with people		should ask before sharing		knowing someone offline.		how to be respectful to		or my friends harm. I can		show respect for
		I know (e.g. video call		things about myself or	•	I can explain what is		others online and describe		recognise that this is not		others online
		apps or services).		others online.		meant by 'trusting		how to recognise healthy		my/our fault.		including the
		 I can explain why it is 	•	I can describe different		someone online,' and		and unhealthy online	•	I can describe some of the		importance of
		important to be		ways to ask for, give or		why it is important to be		behaviours.		ways people may be		respecting
		considerate and kind to		deny my permission		careful about who to trust	•	I can explain how content		involved in online		boundaries
		people online and to		online and can identify		online including what		shared online may feel		communities and describe		regarding what is
		respect their choices.		who to ask for help if I		information and content		unimportant to other		how they might		shared about them
		 I can explain why things 		am unsure.		they are trusted with.		people's thoughts,		collaborate constructively		online and how to
		one persons finds funny	•	I can explain why I have	•	I can explain why		feelings and beliefs.		with others and make		support them if
		or sad online may not		a right to say 'no' or 'I		someone may change				positive contributions		others do not.
		always be seen in the		will have to ask		their mind about trusting				(e.g. gaming communities	•	I can describe how
		same way by others.		someone.' I can explain		anyone with something if				or social media groups)		things shared
				who can help me if I feel		they feel nervous,						privately online
				under pressure to agree to		uncomfortable or worried.						can have
				something I am unsure	•	I can explain how						unintended
				about or don't want to		someone's feelings can be						consequences for
				dσ.		hurt by what is said or						others (e.g. screen
			•	I can identify who can		written online.						grabs).
				help me if something	•	I can explain the						
				happens online without		importance of giving and						
				my consent.		gaining permission before						
			•	I can explain how it may		sharing things online;						
				make others feel if I do		how the principles of						
				not ask their permission		sharing online is the						
				or ignore their answers		same as sharing offline						
				before sharing something		.g. sharing images and						
				about them online.		videos.						
			•	I can explain why I								
				should always ask a								
				trusted adult before			1					

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/811796/Teaching_online_safety_in_school.pdf
Schools can help pupils to recognise acceptable and unacceptable behaviour by:

- looking at why people behave differently online, for example how anonymity (you do not know me) and invisibility (you cannot see me) affect what people do,
 looking at how online emotions can be intensified resulting in mob mentality,
- teaching techniques (relevant on and offline) to defuse or calm arguments, for example a disagreement with friends, and disengage from unwanted contact or content online,

clicking 'yes' 'agree' or 'accept' online

• considering unacceptable online behaviours often passed off as so-called social norms or just banter. For example, negative language that can be used, and in some cases is often expected, as part of online gaming and the acceptance of misogynistic, homophobic and racist language that would never be tolerated offline.

Online Bullying	I can describe the ways that some people can be unkind online I can offer examples of how this can make others feel The solution of the solu	I can describe how to behave online in ways that do not upset others and can give examples. I can describe how to behave online in ways that do not upset others and can give examples.	I can explain what bullying is, how people may bully others and how bullying can make someone feel. I can explain why anyone who experiences bullying not to blame. I can talk about how anyone experiencing bullying can get help.	I can describe appropriate ways to behave towards other people online and why this is important. I can give examples of how bullying behaviour could appear online and how someone can get support.	I can recognise when someone is upset, hurt or angry online. I can describe ways people can be bullied through a range of media (e.g. image, video, text, chat) I can explain why people need to think carefully about how content they post might affect others, their feelings and how it may affect how others feel about them (their reputation).	I can recognise online bullying can be different to bullying in the physical world and can describe some of those differences. I can describe how what one person perceives as playful joking and teasing (including 'banter') might be experienced by others as bullying. I can explain how anyone can get help if they are being bullied online and identify when to tell a trusted adult. I can identify a range of ways to report concerns and access support both in school and at home about online bullying. I can explain how to block abusive users. I can describe the helpline services which can help people experiencing bullying, and how to access them (e.g. Childline or The Mix).	I can describe how to capture bullying content as evidence (e.g. screen grab, URL, profile) to share with others who can help me. I can explain how someone would report online bullying in different contexts.
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Additional Guidance
https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/811796/Teaching_online_safety_in_school.pdf
Schools can help pupils by:

- looking at the different ways to access support from the school, police, the National Crime Agency's Click CEOP reporting service for children and 3rd sector organisations such as Childline and Internet Watch Foundation. This should link to wider school policies and processes around reporting of safeguarding and child protection incidents and concerns to school staff (see Keeping Children Safe in Education)
 helping them to understand that various platforms and apps will have ways in which inappropriate contact or content can be reported.

use the into of finding i online.
•
Managing Online Information

- I can give simple
 examples of how to find
 information using digital
 technologies, e.g. search
 engines, voice activated
 searching).
- I know / understand that we can encounter a range of things online including things we like and don't like as well as things which are real or make believe / a joke.
- I know how to get help from a trusted adult if we see content that makes us feel sad, uncomfortable worried or frightened.

- I can use simple keywords in search engines.
- I can demonstrate how to navigate a simple webpage to get to information I need (e.g. home, forward, back buttons; links, tabs and sections).
- I can explain what voice activated searching is and how it might be used, and know it is not a real person (e.g. Alexa, Google Now, Siri).
- I can explain the difference between things that are imaginary, 'made up' or 'make believe' and things that are 'true' or 'real'.
- I can explain why some information I find online may not be real or true.

- I can demonstrate how to use key phrases in search engines to gather accurate information online.
- I can explain what autocomplete is and how to choose the best suggestion.
- I can explain how the internet can be used to sell and buy things.
- I can explain the difference between a 'belief', an 'opinion' and a 'fact. and can give examples of how and where they might be shared online, e.g. in videos, memes, posts, news stories etc.
- I can explain that not all opinions shared may be accepted as true or fair by others (e.g. monsters under the bed).
- I can describe and demonstrate how we can get help from a trusted adult if we see content that makes us feel sad, uncomfortable worried or frightened.

- I can analyse information to make a judgement about probable accuracy and I understand why it is important to make my own decisions regarding content and that my decisions are respected by others.
- I can describe how to search for information within a wide group of technologies and make a judgement about the probable accuracy (e.g. social media, image sites, video sites).
- I can describe some of the methods used to encourage people to buy things online (e.g. advertising offers; in-app purchases, pop-ups) and can recognise some of these when they appear online.
- I can explain why lots of people sharing the same opinions or beliefs online do not make those opinions or beliefs true.
- I can explain that technology can be designed to act like or impersonate living things (e.g. bots) and describe what the benefits and the risks might be.
- I can explain what is meant by fake news e.g. why some people will create stories or alter photographs and put them online to pretend something is true when it isn't.

- I can explain the benefits and limitations of using different types of search technologies e.g. voice-activation search engine. I can explain how some technology can limit the information I aim presented with e.g. voice-activated searching giving one result.
- I can explain what is meant by 'being sceptical'; I can give examples of when and why it is important to be 'sceptical'.
- I can evaluate digital content and can explain how to make choices about what is trustworthy e.g. differentiating between adverts and search results.
- I can explain key concepts including: information, reviews, fact, opinion, belief, validity, reliability and evidence.
- I can identify ways the internet can draw us to information for different agendas, e.g. website notifications, pop-ups, targeted ads.
- I can describe ways of identifying when online content has been commercially sponsored or boosted, (e.g. by commercial companies or by vloggers, content creators, influencers).
- I can explain what is meant by the term 'stereotype', how 'stereotypes' are amplified and reinforced online, and why accepting 'stereotypes' may influence how people think about others.
- I can describe how fake news may affect someone's emotions and behaviour, and explain why this may be harmful.

- I can explain how search engines work and how results are selected and ranked.
- I can explain how to use search technologies effectively.
- I can describe how some online information can be opinion and can offer examples.
- I can explain how and why some people may present 'opinions' as 'facts'; why the popularity of an opinion or the personalities of those promoting it does not necessarily make it true, fair or perhaps even legal.

 I can define the
- I can define the terms 'influence', 'manipulation' and 'persuasion' and explain how someone might encounter these online (e.g. advertising and 'ad targeting' and targeting for fake news).
- I understand the concept of persuasive design and how it can be used to influences peoples' choices.
- I can demonstrate how to analyse and evaluate the validity of 'facts' and information and I can explain why using these strategies are important.
- I can explain how companies and news providers target people with online news stories

		I can explain what is meant by a 'houx'. I can explain why someone would need to think carefully before they share. I can explain what is mexicology to a construction of the carefully before they share.	they are more likely to engage with and how to recognise this. I can describe the difference between online misinformation. I can explain why information that is on a large number of sites may still be inaccurate or untrue. I can assess how this might happen (e.g. the sharing of misinformation or disinformation). I can identify, flag and report inappropriate content

lifestyle	•	I can identify rules that help keep us safe and healthy in and beyond	I can explain rules to keep myself safe when using technology both in and	•	I can explain simple guidance for using technology in different	•	I can explain why spending too much time using technology can	•	I can explain how using technology can be a distraction from other	•	I can describe ways technology can affect health and well-being	•	I can describe common systems that regulate age-
Health, well-being and lifestyle	•	healthy in and beyond the home when using technology. I can give some simple examples of these rules.	technology both in and beyond the home.	•	technology in different environments and settings e.g. accessing online technologies in public places and the home environment. I can say how those rules / guides can help anyone accessing online technologies.	•	using technology can sometimes have a negative impact on anyone, e.g. mood, sleep, body, relationships; I can give some examples of both positive and negative activities where it is easy to spend a lot of time engaged (e.g. doing homework, games, films, videos). I can explain why some online activities have age restrictions, why it is important to follow them and know who I can talk to if others pressure me to watch or do something online that makes me feel uncomfortable (e.g. age restricted gaming or web sites).	•	distraction from other things, in both a positive and negative way. I can identify times or situations when someone may need to limit the amount of time they use technology e.g. I can suggest strategies to help with limiting this time.		health and well-being both positively (e.g. mindfulness apps) and negatively. I can describe some strategies, tips or advice to promote health and wellbeing with regards to technology. I recognise the benefits and risks of accessing information about health and well-being online and how we should balance this with talking to trusted adults and professionals. I can explain how and why some apps and games may request or take payment for additional content (e.g. in-app purchases, lootboxes) and explain the importance of seeking permission from a trusted adult before purchasing.		that regulate agerelated content (e.g. PEGI, BBFC, parental warnings) and describe their purpose. I recognise and can discuss the pressures that technology can place on someone and how / when they could manage this. I can recognise features of persuasive design and how they are used to keep users engaged (current and future use). I can assess and action different strategies to limit the impact of technology on health (e.g. nightshift mode, regular breaks, correct posture, sleep, diet and exercise).
		litional Guidance	agreub/agreemment/unlands/sustan	, ,	1 / 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1707/	e in in the second		ır				

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/811796/Teaching_online_safety_in_school.pdf
Schools can help pupils to recognise:

- online content which tries to make people believe something false is true and/or mislead (misinformation and disinformation),
 techniques that companies use to persuade people to buy something,
 ways in which games and social media companies try to keep users online longer (persuasive/sticky design)

- criminal activities such as grooming.

ñ	•	I can identify some	•	I can explain that	•	I can explain how	•	I can describe simple	•	I can describe strategies	•	I can explain what a	•	I can describe
and Security		simple examples of my		passwords are used to		passwords can be used to		strategies for creating and		for keeping personal		strong password is and		effective ways
ಶ		personal information (e.g.		protect information,		protect information,		keeping passwords		information private,		demonstrate how to		people can
S T		name, address, birthday,		accounts and devices.		accounts and devices.		private.		depending on context.		create one.		manage
age (age, location).	•	I can recognise more	•	I can explain and give	•	I can give reasons why	•	I can explain that internet	•	I can explain how many		passwords (e.g.
ਨ	•	I can describe who would		detailed examples of		examples of what is		someone should only		use is never fully private		free apps or services may		storing them
χã		be trustworthy to share		information that is		meant by 'private' and		share information with		and is monitored, e.q.		read and share private		securely or saving
Privacy		this information with; I		personal to someone (e.q		'keeping things private'		people they choose to and		adult supervision.		information (e.g. friends,		them in the
		can explain why they are		where someone lives and	•	I can describe and		can trust. I can explain	•	I can describe how some		contacts, likes, images,		browser).
		trusted.		goes to school, family		explain some rules for		that if they are not sure		online services may seek		videos, voice, messages,	•	I can explain what
				names).		keeping personal		or feel pressured then they		consent to store		geolocation) with others.		to do if a
			•	I can explain why it is		information private (e.g.		should tell a trusted		information about me; I	•	I can explain what app		password is
				important to always ask		creating and protecting		adult.		know how to respond		permissions are and can		shared, lost or
				a trusted adult before		passwords).	•	I can describe how		appropriately and who I		give some examples.		stolen.
				sharing any personal	•	I can explain how some		connected devices can		can ask if I am not sure.		,	•	I can describe how
				information online,		people may have devices		collect and share	•	I know what the digital				and why people
				belonging to myself or		in their homes connected		anyone's information		age of consent is and the				should keep their
				others.		to the internet and give		with others.		impact this has on online				software and apps
						examples (e.g. lights,				services asking for				up to date, e.g.
						fridges, toys, televisions).				consent.				auto updates.
						, , , , , , , , , , , , , , , , , , , ,							•	I can describe
														simple ways to
														increase privacy on
														apps and services
														that provide
														privacy settings.
													•	I can describe
														ways in which
														some online
														content targets
														people to gain
														money or
														information
														illegally; I can
														describe strategies
														to help me identify
														such content (e.g.
														scams, phishing).
													•	I know that online
														services have terms
														and conditions
														that govern their
														use.
	•	I know that work I create	•	I can explain why work I	•	I can recognise that	•	I can explain why	•	When searching on the	•	I can assess and justify	•	I can demonstrate
and Ownership		belongs to me.		create using technology		content on the internet		copying someone else's		internet for content to use,		when it is acceptable to		the use of search
l g	•	I can name my work so		belongs to me.		may belong to other		work from the internet		I can explain why I need		use the work of others.		tools to find and
₩ ¥		that others know it	•	I can say why it belongs		people		without permission isn't		to consider who owns it	•	I can give examples of		access online
Ó		belongs to me.		to me (e.q. 'I designed it'		I can describe why other		fair and can explain what		and whether I have the		content that is permitted		content which can
lnd		accorage to live.		or 'I filmed it").	-	people's work belongs to		problems this might		right to reuse it.		to be reused and know		be reused by
t a				I can save my work under		them.		cause.		I can give some simple		how this content can be		others.
Copyright o			1	a suitable title / name so						examples of content		found online.		I can demonstrate
pg.				that others know it						which I must not use		j - 13 au 0. au 0.		how to make
Col				belongs to me (e.g.						without permission from				references to and
				filename, name on						the owner, e.g. videos,				acknowledge
				content).						music, images.				sources I have
				I understand that work										used from the
11			1	created by others does										internet.
				not belong to me even if I										
				save a copy										
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Key Questions:

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/811796/Teaching_online_safety_in_school.pdf

• is this website/URL/email fake? How can I tell?

• what does this cookie do and what information am I sharing?

• is this person who they say they are? • why does someone want me to see this?

• why does someone want me to send this?

• why would someone want me to believe this?

• why does this person want my personal information?

- what's behind this post?is this too good to be true?is this fact or opinion?

Programmes and Resources

Area of Computing	Resource/Programme	Useful Links
ESafety		https://www.youtube.com/watch?v=ecr6OJmT3Mg Jigsaw https://www.youtube.com/watch?v= o8auwnJtqE Cyberbullying https://www.youtube.com/watch?v=nbGIwCJK7FM Rules for Playing Safe Online https://staysafeonline.org/wp-content/uploads/2017/09/STOP THINKCONNECTOnline-Gaming-Tips-for-Kids-Teens- Tweens.pdf Fake Website http://www.thedogisland.com/ http://stopabductions.com/ http://stopabductions.com/ http://webfronter.com/rbkc/tomatospider/ Copyright https://www.bbc.co.uk/copyrightaware/what-is
	BeeBots	
ıing	Textease Turtle	
Programming	Kodu	
	ProBots	
	Scratch	
	PowerPoint	Touch Typing Hand Placement https://www.artypist.com/en/typing-tutor/practice/1/2 https://www.wikihow.com/Type
	Audacity	Dance Mat Typing https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/z3c6tfr Stop Frame Animation
lia	Word	https://www.youtube.com/watch?v=NVcpJZJ60Ao https://www.youtube.com/watch?v=sPjMI4Pk_Ls
Multimedia	Textease	https://www.youtube.com/watch?v=6V0TkFpCA0c https://www.youtube.com/watch?v=QY0oCWP5RQk
	Digital Cameras	https://www.youtube.com/watch?v=8UqjYcWTYGc https://www.youtube.com/watch?v=v4lY9BLC1gI
	I can animate	
	Webcam/Built in Camera	
Ha	Excel	Data Loggers https://www.youtube.com/watch?v=2q4cVchd3F0

	Textease Branch Textease Database Data Loggers	Database Query https://www.youtube.com/watch?v=6tTpK2tvi6w Create a Database https://www.youtube.com/watch?v=6tTpK2tvi6w Database to Bar Chart https://www.youtube.com/watch?v= Txpfyn4ipI Branch Database https://www.youtube.com/watch?v= HBJtrmBLgw
Technology in our lives		How a search engine works https://www.bbc.com/bitesize/clips/zwdxhyc IP Addresses https://www.bbc.com/bitesize/clips/zsyr9j6

Recording Work

Due to the practical nature of the computing curriculum, evidence may not always be written down by the children. It is expected that evidence is recorded in one of the different ways each lesson (this could be one document that shows a range of skills taught, e.g. a PowerPoint):

- In the whole class topic book
 - o Ideally with an example and a short description of the activities within the lesson
- In individual topic books
 - This may be useful for peer feedback activities, planning their work, evaluating others' work.
 - o It may just be a print out of the children's final piece, e.g. PowerPoint presentation.
 - It is not expected that this is marked by the teacher in detail due to this usually being the final product, rather than the process.
- On the netbook
 - Any work that is completed on the netbook needs to be saved in the correct half termly file. It is expected that children are taught to save their work under specific/clear file names so that it can be easily monitored by the co-ordinator.

Assessment

At the end of every half term when science is taught, the teacher will assess their class against the NC and progression guidance for that unit of computing. Assessment will be primarily from work that is done in class.

The teacher will assess each individual child under 4 headings:

Children working below	Children working towards	Children working at ARE	Children working above
ARE	ARE		ARE

Monitoring

Monitoring is done both formally and informally throughout the year this may be done by SLT, MLT or a member of the STEM team $\frac{1}{2}$

A list of different types of monitoring can be seen below, along with examples of RAG ratings and pupil voice on the following pages.

Whole Class Topic Books	
Topic Books	
Displays in classrooms and in the	
school halls	
Pupil Voice	
Assessment (1/2 Termly Assessment	
Booklets)	
Teacher Voice	
Planning	
Observations	

RAG Rating: Computing (Topic Books, Whole Class Topic Book, Netbook)



Date of Monitoring:

Who carried out the monitoring?

Books asked for:

Success Criteria:				
The task set				
matches the LO				
Computing				
vocabulary (tier 1, 2,				
3) expectations for				
the lesson is clear				
(e.g. in the LO/SC,				
word mats, in				
children's work)				
There is evidence of				
computing in the				
whole class topic				
book				
Work is organised				
under the specific				
half termly folders				
on the netbook				
	Progression	/Curriculun	r Mapping	
The LO objectives				
match to the topic				
booklet objectives				
All of the objectives				
from the topic				
booklet are				
covered/evidenced				
R=				
A=				
G=				



Computing Pupil Voice		
Carried out by: Date:		
Dute.		
Class:		
Children (initials):		
	RAG	
Children could recall current learning of		
computing		
Note down the previous LO in addition to		
comments.		
Children could recall prior learning		
Note down the date the discussion went		
back to		
Children could talk about why they were		
learning certain things (link to real life,		
topic etc.)		
Children could use computing vocabulary		
Criminal count use companing vocability		
Ot	her	
	i tea	
Children's thoughts on computing (likes		
and dislikes). Memorable computing		
lessons.	. •	
Ideas for	questions	
1. What have you been learning today?		
	oing back through the book an asking about	
prior learning.)		
3. Can you find a piece of work in your book that you found tricky? Why was it tricky?		
What can you rememberabout it now? 4. Was there something in your book that you found really easy? Why did you find it easy?		
5. Have you done before?		
6. What have you been learning in the lesson today?		
7. Why were you learning this today?		
8. When do you have the opportunity to revisit learning?		
Further questions/ future actions		