

Computing Progression 21-22

Self-Image and Identity

Rec	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
I can recognise	Recognise that	Explain how other	Explain what is	Explain how my	Explain how identity	Challenge and
that I can say	there may be	people's identity	meant by the term	online identity can	online can be copied,	explain why it is
'no' / 'please	people online who	online can be	'identity'.	be different to	modified or altered.	important to reject
stop' / 'I'll tell'	could make me feel	different to their		the identity I		inappropriate
/ 'I'll ask' to	sad, embarrassed	identity in real life.	Explain how I can	present in 'real	Demonstrate	messages about
somebody who	or upset.		represent myself in	life'.	responsible choices	gender online.
asks me to do		Describe ways in	different ways		about my online	
something that	If something	which people might	online.	Knowing this, I can	identity, depending on	Describe issues
makes me feel	happens that makes	make themselves look		describe the right	context.	online that might
sad,	me feel sad,	different online.	Explain ways in	decisions about		make me or others
embarrassed	worried,		which and why I	how I interact with	Describe ways in which	feel sad, worried,
or upset.	uncomfortable or	Give examples of	might change my	others and how	media can shape ideas	uncomfortable or
	frightened I can	issues online that	identity depending	others perceive	about gender.	frightened.
I can explain	give examples of	might make me feel	on what I am doing	me.		
how this could	when and how to	sad, worried,	online (e.g. gaming;		Identify messages	Know and can give
be either in	speak to an adult I	uncomfortable or	using an avatar;		about gender roles and	examples of how I
real life or	can trust.	frightened; I can give	social media).		make judgements based	might get help, both
online.		examples of how I			on them.	on and offline.
		might get help.				
						Explain why I should
						keep asking until I
						get the help I need.



Online Relationships

Rec	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
I can recognise some	Use the internet	Use the internet to	Describe ways	Explain why I can	Explain that there	Show I understand my
ways in which the	with adult support to	communicate with	people who have	take back my trust	are some people I	responsibilities for the well-
internet can be used	communicate with	people I don't know	similar likes and	in someone or	communicate with	being of others in my online
to communicate	people I know.	well (e.g. email a	interests can get	something if I feel	online who may want	social group.
		penpal in another	together online.	nervous,	to do me or my	
I can give examples	Explain why it is	school/ country).		uncomfortable or	friends harm.	Explain how impulsive and
of how I (might) use	important to be		Give examples of	worried.		rash communications online
technology to	considerate and kind	Give examples of	technology-specific		Recognise that this	may cause problems (e.g.
communicate with	to people online.	how I might use	forms of	Explain what it	is not my/our fault.	flaming, content produced in
people I know.		technology to	communication (e.g.	means to 'know		live streaming).
		communicate with	emojis, acronyms,	someone' online and	Make positive	
		others I don't know	text speak).	why this might be	contributions and be	Demonstrate how I would
		well		different from	part of online	support others (including
			Explain some risks	knowing someone in	communities.	those who are having
			of communicating	real life.		difficulties) online.
			online with others I		Describe some of	
			don't know well.	Explain what is	the communities in	Demonstrate ways of
				meant by 'trusting	which I am involved	reporting problems online
			Explain how my and other people's	someone online'.	and describe how I collaborate with	for both myself and my friends
			feelings can be hurt	Explain why this is	others positively.	
			by what is said or	different from		
			written online.	'liking someone online'.		
			Explain why I should			
			be careful who I	Describe strategies		
			trust online and what	and give examples		
			information I can	for safe and fun		
			trust them with.	experiences in a		
				range of online social		
				environments.		



Computing Networks

Year 3	Year 4	Year 5 Year 6					
Understand that com		Understand that computers in a school are connected together in a network.					
Understand why comp	uters are networked.	Understand why comp	outers are networked.				
Understand the differen		Understand the difference between the Internet and the World Wide Web (WWW).					
		Understand that servers on the Internet are located across the planet.					
		Understand how email is sent across the Internet.					
		Understand how the I collab					

Online Bullying

Rec	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
I can describe ways that some	Describe how to behave online in ways that do not	Give examples of bullying behaviour	Explain what bullying is and can describe how	Identify some online technologies	Recognise when someone is upset,	Describe how to capture bullying content as



people can be	upset others and	and how it could	people may bully	where bullying	hurt or angry	evidence (e.g
unkind online.	can give examples.	look online.	others.	might take place.	online.	screengrab, URL,
			Describe rules	Describe ways	Describe how to	profile) to share
I can offer		Understand how	about how to	people can be	get help for	with others who
examples of how		bullying can make	behave online and	bullied through a	someone that is	can help me.
this can make		someone feel.	how I follow them.	range of media	being bullied online	
others feel.				(e.g. image, video,	and assess when I	Identify a range
		Talk about how		text, chat).	need to do or say	of ways to report
		someone			something or tell	concerns both in
		can/would get help		Explain why I need	someone.	school and at home
		about being bullied		to think carefully		about online
		online or offline.		about how content	Explain how to	bullying.
				I post might	block abusive	
				affect others,	users.	
				their feelings and		
				how it may affect	Explain how I	
				how others feel	would report	
				about them (their	online bullying on	
				reputation).	the apps and	
					platforms that I	
					use.	
					Describe the	
					helpline services	
					who can support	
					me and what I	
					would say and do if	
					I needed their	
					help (e.g.	
					Childline).	



Managing Online Relationships

Rec	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
about how I can use the internet to find f things out. I can identify devices I could use to access information on the internet. I can give simple examples of how to find	Talk about how I can use the internet to find things out. Identify devices I could use to access information on the internet. Give simple examples of how to find information (e.g. search engine, voice activated searching).	Use keywords in search engines. Demonstrate how to navigate a simple webpage to get to information I need (e.g. home, forward, back buttons; links, tabs and sections). Explain what voice activated searching is and how it might be used (e.g. Alexa, Google, Siri). Explain the difference between things that are imaginary, 'made up' or 'make believe' and things	Use key phrases in search engines. Explain what autocomplete is and how to choose the best suggestion. Explain how the internet can be used to sell and buy things. Explain the difference between a 'belief', an 'opinion' and a 'fact'.	Analyse information and differentiate between 'opinions', 'beliefs' and 'facts'. Understand what criteria have to be met before something is a 'fact'. Describe how I can search for information within a wide group of technologies (e.g. social media, image sites, video sites). 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	Use different search technologies. Evaluate digital content and can explain how I make choices from search results. Explain key concepts including: data, information, fact, opinion belief, true, false, valid, reliable and evidence. Understand the difference between online mis-information (inaccurate information distributed by accident) and disinformation (inaccurate information deliberately distributed and intended to mislead).	Use search technologies effectively. Explain how search engines work and how results are selected and ranked. Demonstrate the strategies I would apply to be discerning in evaluating digital content. Describe how some online information can be opinion and can offer examples. Explain how and why some people may present 'opinions' as 'facts'.



that are 'true' or	these when they		Define the terms
'real'.	appear online.	Explain what is meant	'influence',
		by 'being sceptical'.	'manipulation' and
Explain why some	Explain that some		'persuasion' and
information I find	people I 'meet online'	Give examples of when	explain how I might
online may not be	(e.g. through social	and why it is important	encounter these
true.	media) may be	to be 'sceptical'. I can	online (e.g.
	computer	explain what is meant	advertising and 'ad
	programmes	by a 'hoax'.	targeting').
	pretending to be real		
	people.	Explain why I need to	Demonstrate
		think carefully before	strategies to
	Explain why lots of	I forward anything	enable me to
	people sharing the	online.	analyse and
	same opinions or		evaluate the
	beliefs online does	Explain why some	validity of 'facts'
	not make those	information I find	and I can explain
	opinions or beliefs	online may not be	why using these
	true.	honest, accurate or legal.	strategies are important.
		Explain why information	
		that is on a large	Identify, flag and
		number of sites may	report
		still be inaccurate or	inappropriate
		untrue.	content.
		Assess how this might	
		happen (e.g. the sharing	
		of misinformation	
		either by accident or	
		on purpose).	



Computational Thinking

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
I can spot simple patterns I can sequence simple familiar tasks	Inderstand what algorithms are. Write simple algorithms. Understand the sequence of algorithms is important. Debug simple algorithms. Understand that algorithms are implemented as programs on digital devices.	Write algorithms for everyday tasks. Use logical reasoning to predict the outcome of algorithms. Understand decomposition is breaking objects/processes down. Implement simple algorithms on digital devices (Bee Bots, Apps: Daisy the Dino). Debug algorithms.	Create algorithms for use when programming. Decompose tasks (such as animations) into separate steps to create an algorithm. Understand abstraction is focusing on important information. Identify patterns in an algorithm I can use repetition in algorithms.	Use abstraction to focus on what's important in my design. Write increasingly more precise algorithms for use when programming. Use simple selection in algorithms. Use logical reasoning to detect and correct errors in programs.	Solve problems by decomposing them into smaller parts. Use selection in algorithms. Recognise the need for conditions in repetition within algorithms. Use logical reasoning to explain how a variety of algorithms work. Use logical reasoning to detect and correct errors in algorithms.	Recognise, and make use, of patterns across programming projects. Write precise algorithms for use when programming. Identify variables needed and their use in selection and repetition. Decompose code into sections for effective debugging. Critically evaluate my work and suggest improvements.



	Contracts our month
	Evaluate my work
	and identify
	errors.

Health, Well-being and Lifestyle

Rec	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
I can identify rules that help keep us safe and healthy in and beyond the home when using technology. I can give some simple examples.	Explain rules to keep us safe when we are using technology both in and beyond the home. Give examples of some of these rules.	Explain simple guidance for using technology in different environments and settings. Say how those rules/guides can help me.	Explain why spending too much time using technology can sometimes have a negative impact on me. Give some examples of activities where it is easy to spend a lot of time engaged (e.g. games, films, videos).	Explain how using technology can distract me from other things I might do or should be doing. Identify times or situations when I might need to limit the amount of time I use technology. Suggest strategies to help me limit this time.	Describe ways technology can affect healthy sleep and can describe some of the issues. Describe some strategies, tips or advice to promote healthy sleep with regards to technology.	Describe common systems that regulate agerelated content (e.g. PEGI, BBFC, parental warnings) and describe their purpose. Assess and action different strategies to limit the impact of technology on my health (e.g. nightshift mode, regular breaks, correct posture,



		sleep, diet and exercise).
		Explain the importance of self-regulating my use of technology.
		Demonstrate the strategies I use to do this (e.g. monitoring my time online, avoiding accident).

Coding and Programming

Rec	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
I can use a mouse,						
touch screen or	Create a simple	Understand	Design and create	Use simple	Create programs	Use a range of
appropriate access	program e.g.	programs execute	programs.	selection in	by decomposing	sequence,
device to target	sequence of	by following		programs.	them into smaller	selection and
and select options	instructions for a	precise and	Write programs		parts.	repletion
on screen	Bee Bot	unambiguous	that accomplish	Work with various		commands
		instructions.	specific goals.	forms of output.	Use selection in	combined with
	Can use sequence				programs.	variables as
I can input a	in programs I can	Create programs	Use repetition in	Use logical		required to
simple sequence of	locate and fix bugs	on a variety of	programs I can	reasoning to		implement my
commands to	in my program.	digital devices.		systematically		design.



	1	Believe C	T	1	1
control a digital		work with various	detect and	Use conditions in	
device with	Debug programs of	forms of input.	correct errors in	repetition	Create procedures
support (Bee Bot)	increasing		programs.	commands.	to hide complexity
	complexity.				in programs.
			Work with	Work with	
	Use logical		various forms of	variables.	Identify and write
	reasoning to		output.	Create programs	generic code for
	predict the			that control or	use across multiple
	outcome of simple			simulate physical	projects.
	programs.			systems.	Critically
					evaluate my work
				Evaluate my work	and suggest
				and identify	improvements.
				errors.	
					Identify and use
					basic HTML tags
					(See Computer
					Networks
					objectives).

Privacy and Security

Rec	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
I can identify	Recognise more	Describe why	Give reasons why	Explain what a	Create and use	Use different
some simple	detailed examples	other people's	I should only share	strong password	strong and secure	passwords for a
examples of my	of information	work belongs to	information with	is.	passwords.	range of online
personal	that is personal to	them.	people I choose to			services.
information (e.g.	me (e.g. where I		and can trust.	Describe	Explain how many	
name, address,	live, my family's	Recognise that		strategies for	free apps or	Describe
		content on the		keeping my	services may read	effective



names, where I go	internet may	Explain that if I	personal	and share my	strategies for
to school).	belong to other	am not sure or I	information	private	managing those
·	people.	feel pressured, I	private, depending	information (e.g.	passwords (e.g.
Explain why I	• •	should ask a	on context.	friends, contacts,	password
should always ask		trusted adult.		likes, images,	managers,
a trusted adult			Explain that	videos, voice,	acronyms, stories).
before I share any		Understand and	others online can	messages,	•
information about		can give reasons	pretend to be me	geolocation) with	Know what to do if
myself online.		why passwords are	or other people,	others.	my password is
		important.	including my		lost or stolen.
Explain how			friends.	Explain how and	
passwords can be		Describe simple		why some apps	Explain what app
used to protect		strategies for	Suggest reasons	may request or	permissions are
information and		creating and	why they might do	take payment for	and can give some
devices.		keeping passwords	this.	additional content	examples from the
		private.		(e.g. in-app	technology or
			Explain how	purchases) and	services I use.
		Describe how	internet use can	explain why I	
		connected devices	be monitored.	should seek	Describe simple
		can collect and		permission from a	ways to increase
		share my		trusted adult	privacy on apps
				before purchasing.	and services that
		others.			provide privacy
					settings.
					Describe ways in
					which some online
					content targets
					people to gain
					money or
					information
					illegally.
	Explain why I should always ask a trusted adult before I share any information about myself online. Explain how passwords can be used to protect information and	people. Explain why I should always ask a trusted adult before I share any information about myself online. Explain how passwords can be used to protect information and	Explain why I should always ask a trusted adult before I share any information about myself online. Explain how passwords can be used to protect information and devices. Describe simple strategies for creating and keeping passwords private. Describe how connected devices can collect and	Explain why I should always ask a trusted adult before I share any information about myself online. Explain how passwords can be used to protect information and devices. Describe simple strategies for creating and keeping passwords why they might do this. Describe how connected devices can collect and share my information with	Explain why I should always ask a trusted adult before I share any information about myself online. Explain how passwords can be used to protect information and devices. Describe how connected devices can collect and share my information with should always ask a trusted adult. Should alsk a trusted adult. Should ask a trusted adult before purchasing.



			Describe
			strategies to help
			me identify such
			content (e.g.
			scams, phishing).

Copyright and Ownership

Rec	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
I know that work I	Explain why work I	Describe why	Explain why	When searching on	Assess and	Demonstrate the
create belongs to	create using	other people's	copying someone	the internet for	justify when it is	use of search
me.	technology belongs	work belongs to	else's work from	content to use, I	acceptable to use	tools to find and
	to me.	them.	the internet	can explain why I	the work of	access online
I can name my			without permission	need to consider	others.	content which can
work so that	Say why it belongs	Recognise that	can cause	who owns it and		be reused by
others know it	to me (e.g. 'it is my	content on the	problems.	whether I have	Give examples of	others.
belongs to me.	idea' or 'I designed	internet may		the right to reuse	content that is	
	it').	belong to other	Give examples of	it.	permitted to be	Demonstrate how
		people.	what those		reused.	to make
	Save my work so		problems might be.	Give some simple		references to and
	that others know			examples.		acknowledge
	it belongs to me					sources I have
	(e.g. filename,					used from the
	name on content).					internet.