LCA - Computing Curriculum Overview



At LCA we use the **Teach Computing Curriculum** created by NCCE to teach Computing alongside **Project Evolve** to teach Online Safety.

https://teachcomputing.org/curriculum

https://projectevolve.co.uk/

Project Evolve is a toolkit based on UKCIS framework "Education for a Connected World" (EFACW) that covers knowledge, skills, behaviours and attitudes across eight strands of our online lives from early years right through to eighteen. Project Evolve is used in Computing and PSHE/RSE lessons and Assemblies.

Education for a Connected World							
Covered in Computing lessons using Covered in Computing lessons within Covered in PSHE/Circle times Covered in Assembly							
Project Evolve/other appropriate Online	NCCE Teach Computing units						
safety materials							

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Computing systems &	Creating media	Programming A	Data & Information	Creating Media	Programming B
	networks			Managing online		
				information		
				Privacy and ownership		
				(Project Evolve all		
				term)		
Year 1	Teach Computing	Teach Computing	Teach Computing	<u>Grouping Data</u>	Teach Computing	Teach Computing
	Curriculum Unit:	Curriculum Unit: Digital	Curriculum Unit:	Project Evolve (online	Curriculum Unit: Digital	Curriculum Unit:
	Technology around us	Painting	Moving a robot	safety) lessons:	Writing	Programming
	4 lessons	6 lessons	6 lessons	Managing online	6 lessons	<u>animations</u>
	Lessons above also			information (in		6 lessons
	cover Copyright and	Project Evolve (online		Computing)	Health, well-being and	
	<u>Ownership</u>	safety) lessons:		I can give simple	<u>lifestyle (in PSHE)</u>	
	 I can explain why work I 	Self-image and identity		examples of how to find	I can explain rules to	
	create using technology	(in PSHE)		information using digital	keep myself safe when	
	belongs to me.	 I can recognise that 		technologies, e.g.	using technology both	
	I can say why it belongs	there may be people		search engines, voice	in and beyond the home.	
	to me (e.g. 'I designed	online who could make		activated searching).I know / understand	nome.	
	it' or 'I filmed it'').	someone feel sad, embarrassed or upset.		that we can encounter a		
	 I can save my work under a suitable title / 	 If something happens 		range of things online		
	name so that others	that makes me feel sad, worried, uncomfortable		including things we like		

know it belongs to me (e.g. filename, name on content). I understand that work created by others does not belong to me even if I save a copy.	or frightened I can give examples of when and how to speak to an adult I can trust and how they can help.	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
Project Evolve (online		or frightened.
safety) lessons:		
Online Relationships		Project Evolve (online
3 lessons		safety) lessons:
I can give examples of		Privacy and ownership
when I should ask		I can explain that
permission to do		passwords are used to
something online and		protect information,
explain why this is		accounts and devices.
important. • I can use the internet		I can recognise more
with adult support to		detailed examples of
communicate with		information that is
people I know (e.g.		personal to someone
video call apps or		(e.g where someone
services).		lives and goes to school,
 I can explain why it is 		family names).
important to be		I can explain why it is
considerate and kind to		important to always ask
people online and to respect their choices.		a trusted adult before
I can explain why things		sharing any personal
one person finds funny		information online, belonging to myself or
or sad online may not		others.
always be seen in the		others.
same way by others.		



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safety materials							

Autumn 1 Computing systems & networks	Autumn 2 Creating media	Spring 1 Programming A	Spring 2 Data & Information Managing online information Privacy and security (Project Evolve all term)	Summer 1 Creating Media	Summer 2 Programming B
Year 2 Teach Computing Curriculum Unit: Technology around us ► 5 lessons Combine lessons 1-4 into 3 lessons then lessons 5 and 6 NCCE lessons above also cover Health, well- being and life-style • I can explain simple guidance for using 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	Teach Computing Curriculum Unit: Digital Photography	Teach Computing Curriculum Unit: Robot Algorithms ➤ 6 lessons	Project Evolve (online safety) lessons: Managing online information 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	Teach Computing Curriculum Unit: Making Music ➤ 6 lessons NCCE lessons above also cover Copyright and ownership • I can recognise that content on the internet may belong to other people. • I can describe why other people's work belongs to them. Project Evolve (online safety) lessons: Online Reputation (in	Teach Computing Curriculum Unit: An introduction to Quizzes 6 lessons Project Evolve (online safety) lessons: Online Relationships 1 lesson (minimum) before beginning NCCE unit I can give examples of how someone might use technology to communicate with others they don't also

anyone accessing online technologies.

Project Evolve (online safety) lessons: Online Relationships

2 lessons

- I can describe different ways to ask for, give, or deny my permission online and can identify who can help me if I am not sure.
- I can explain why I have a right to say 'no' or 'I will have to ask someone'. I can explain who can help me if I feel under pressure to agree to something I am unsure about or don't want to do.

Project Evolve (online safety) lessons: Online Bullying (in

PSHE)

- 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 is not to blame.
- I can talk about how anyone experiencing bullying can get help.

- 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.

Privacy and security

- I can explain how passwords can be used to protect information, accounts and devices.
- I can explain and give examples of what is meant by 'private' and 'keeping things private'.
- I can describe and explain some rules for keeping personal information private (e.g. creating and protecting passwords).
- I can explain how some people may have devices in their homes connected to the internet and give examples (e.g. lights, fridges, toys, televisions).

- 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.
- why this might be risky. (e.g. email, online gaming, a pen-pal in another school / country).
- I can explain who I should ask before sharing things about myself or others online.
- I can identify who can help me if something happens online without my consent.
- I can explain how it may make others feel if I do not ask their permission or ignore their answers before sharing something about them online.
- I can explain why I should always ask a trusted adult before clicking 'yes', 'agree' or 'accept' online.

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Project Evolve/other appropriate Online	NCCE Teach Computing units						
safety materials							

	Autumn 1 Computing systems & networks	Autumn 2 Creating media	Spring 1 Programming A Data and Information	Spring 2 Data and Information Managing online information Privacy and security (Project Evolve all term)	Summer 1 Creating Media	Summer 2 Programming B
Year 3	Teach Computing Curriculum Unit: Connecting computers	Teach Computing Curriculum Unit: Stop-frame Animation → 6 lessons NCCE lessons above also cover Copyright and ownership • I can explain why copying someone else's work from the internet without permission isn't fair and can explain what problems this might cause. Project Evolve (online safety) lessons: Self Image and Identity (in PSHE)	Sequencing Sounds (to be covered in Music curriculum) Teach Computing Curriculum Unit: Branching databases	Branching databases Project Evolve (online safety) lessons: Managing online information (in Computing) 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	Teach Computing Curriculum Unit: Desktop publishing → 6 lessons NCCE lessons above also cover Copyright and ownership • I can explain why copying someone else's work from the internet without permission isn't fair and can explain what problems this might cause. Project Evolve (online safety) lessons: Health, Well-being and Lifestyle (in PSHE)	Teach Computing Curriculum Unit: Events and Actions in Programs ➤ 6 lessons

different from knowing
someone offline.

I can explain what is meant by 'trusting someone online', why this is different from 'liking someone online', and why it is important to be careful about who to trust online including what information and content they are trusted with.

- 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 someone might change their identity depending on what they are doing online (e.g. gaming; using an avatar; social media) and why.

Online Relationships (in PSHE)

 I can explain how someone's feelings can be hurt by what is said or written online.

Online Bullying (in PSHE)

- 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.

- need to be careful before sharing anything personal.
- I can explain who someone can ask if they are unsure about putting something online.

Online Relationships (in PSHE)

- I can explain why someone may change their mind about trusting anyone with something if they feel nervous, uncomfortable or worried.
- I can explain the importance of giving and gaining permission before sharing things online; how the principles of sharing online is the same as sharing offline e.g. sharing images and videos.

- 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.

Privacy and security

- I can describe simple strategies for creating and keeping passwords private.
- I can give reasons why someone should only share information with people they choose to and can trust. I can explain that if they are not sure or feel pressured then they should tell a trusted adult.
- I can describe how connected devices can collect and share anyone's information with others

- I can explain why spending too much time 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).

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Project Evolve/other appropriate Online NCCE Teach Computing units							
safety materials							

	Autumn 1 Computing systems & networks	Autumn 2 Creating media	Spring 1 Programming A	Spring 2 Data & Information Managing online information Privacy and security (Project Evolve all term)	Summer 1 Creating Media	Summer 2 Programming B
Year 4	Teach Computing Curriculum Unit: The Internet 4 lessons (out	Teach Computing Curriculum Unit: Audio Production > 6 lessons	Teach Computing Curriculum Unit: Repetition in shapes 6 lessons	Project Evolve (online safety) lessons: Managing online	Teach Computing Curriculum Unit: Photo Editing 6 lessons	Teach Computing Curriculum Unit: Repetition in games > 6 lessons
	of 6) Combine lessons 1&2 together, 3&4 together (depending on term length), then 5 and 6 as individual lessons Project Evolve (online safety) lessons: Online Reputation (in Computing) 2 lessons I can describe how to find out information about others by searching online. I can explain ways that some of the information	Project Evolve (online safety) lessons: Self-image and Identity (in Computing) I lesson 1st lesson of term 2 (before beginning NCCE unit. Link podcasts in Computing lessons to PSHE, friendships, online bullying etc) I can explain how my online identity can be different to my offline identity. I can describe positive ways for someone to interact with others online and understand		information 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).	NCCE lessons above also cover Copyright and ownership When searching on the internet for content to use, I can explain why I need to consider who owns it and whether I have the right to reuse it. I can give some simple examples of content which I must not use without permission from the owner, e.g. videos, music, images.	

about anyone online could have been created, copied or shared by others.

Project Evolve (online safety) lessons: Online Relationships (in PSHE)

- I can describe strategies for safe and fun experiences in a range of online social environments (e.g. livestreaming, gaming platforms).
- I can give examples of how to be respectful to others online and describe how to recognise healthy and unhealthy online behaviours.
- I can explain how content shared online may feel unimportant to one person but may be important to other people's thoughts feelings and beliefs.

how this will positively impact on how others perceive them.

NCCE lessons above also cover <u>Copyright</u> and ownership

- When searching on the internet for content to use, I can explain why I need to consider who owns it and whether I have the right to reuse it.
- I can give some simple examples of content which I must not use without permission from the owner, e.g. videos, music, images.

Project Evolve (online safety) lessons: Online Bullying (in PSHE)

- 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 describe some of the methods used to encourage people to buy things online (e.g. advertising offers; inapp purchases, popups) 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.

Project Evolve (online safety) lessons:

Self-image and Identity (in PSHE)

 I can explain that others online can pretend to be someone else, including my friends, and can suggest reasons why they might do this.

Health, Well-being and Lifestyle (in PSHE)

- I can explain how using technology can be a 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.

<u>Privacy and security in</u> PSHE

- I can describe strategies for keeping personal information private, depending on context.
- I can explain that internet use is never fully private and is monitored, e.g. adult supervision.
- I can describe how some online services may seek consent to store information about me; I know how to respond

	1	Ι		
			appropriately and who I	
			can ask if I am not sure.	

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Year 5 Teach Computing Curriculum Unit: Systems and searching → 6 lessons Project Evolve (online safety) lessons: Online Reputation (in Computing) → 1 lesson Cover in week 7 of term after NCCE unit Sharing Information • 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 judgments about an individual and why	Teach Computing Curriculum Unit: Video Production ➤ 6 lessons NCCE lessons in this Unit also cover themes of online reputation and online relationships Project Evolve (online safety) lessons: Self-image and Identity (in Computing) ➤ 1 lesson First lesson of term before NCCE Unit Video Production • 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,	Teach Computing Curriculum Unit: Selection in Physical Computing > 6 lessons	Flat-file databases Project Evolve (online safety) lessons: Managing online information 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'.	Teach Computing Teach Computing Curriculum Unit: Flat-file databases → 6 lessons IF MORE THAN 6 WEEKS IN TERM CONTINUE TO COVER THEMES FROM PREVIOUS TERM ON MANAGING ONLINE INFORMATION AND PRIVACY AND SECURITY IN COMPUTING LESSONS Project Evolve (online safety) lessons: Health, Well-being and Lifestyle (in PSHE) I can describe ways technology can affect	Teach Computing Curriculum Unit: Selection in Quizzes

NCCE lessons above also cover <u>Copyright</u> and ownership

- I can assess and justify when it is acceptable to use the work of others.
- I can give examples of content that is permitted to be reused and know how this content can be found online.

Project Evolve (online safety) lessons: Online Relationships (in PSHE) link to Health and Well-being

- I can explain that there are some people I communicate with online who may want to do me or my friends harm. I can recognise that this is not my / our fault.
- I can describe some of the ways people may be involved in online communities and describe how they might collaborate constructively with others and make positive contributions. (e.g. gaming communities or social media groups).
- I can explain how someone can get help if they are having problems and identify

Project Evolve (online safety) lessons: Online Bullying (in PSHE)

- 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.

COVERED IN KEY STAGE 2 ASSEMBLIES with follow up activity in classes.

 I can describe the helpline services which can help people experiencing bullying, and how to access them (e.g. Childline or The Mix).

- 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.

- both positively (e.g. mindfulness apps) and negatively.
- I can describe some strategies, tips or advice to promote health and well-being 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.

when to tell a trusted	I can explain what is
adult.	meant by a ' hoax '. I can
I can demonstrate how	explain why someone
to support others	would need to think
(including those who	carefully before they
are having difficulties)	share.
online.	Privacy and security
	I can explain what a
	strong password is and
	demonstrate how to
	create one.
	I can explain how many
	free apps or services
	may read and share
	private information (e.g.
	friends, contacts, likes ,
	images, videos, voice,
	messages, geolocation)
	with others.
	I can explain what app
	permissions are and can
	give some examples.

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Year 6	Teach Computing Curriculum Unit: Internet	Teach Computing Curriculum Unit: Webpage Creation	Teach Computing Curriculum Unit: Variables in games	Introduction to spreadsheets Project Evolve (online	Teach Computing Curriculum Unit: 3D Modelling	Teach Computing Curriculum Unit: Sensing
	Communication > 6 lessons	➤ 6 lessons *	► 6 lessons	safety) lessons: Managing online	Introduction to spreadsheets	► 6 lessons
	Project Evolve (online safety) lessons: Online Reputation 1 lesson Use Project Evolve materials at the end of Internet Communication Unit I can explain the ways in which anyone can develop a positive online reputation. I can explain strategies anyone can use to protect their 'digital personality' and online reputation, including degrees of anonymity.	Project Evolve (online safety) lessons: Self-image and Identity * Use Project Evolve material alongside Lesson 2 of NCCE unit Webpage creation • 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. NCCE lessons above also cover Copyright and ownership	Project Evolve (online safety) lessons: Online Relationships ➤ 1 lesson 1st lesson of term before NCCE Unit Variables in Games I can explain how sharing something online may have an impact either positively or negatively. I can describe how to be kind and show respect for others online including the importance of respecting boundaries regarding what is shared about them online and how to	 information 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 	FOR STATES STAT	ALSO CONTINUE TO COVER/REVISIT THEMES ON MANAGING ONLINE INFORMATION AND PRIVACY AND SECURITY WHERE TIME ALLOWS IN COMPUTING LESSONS Health, Well-being and Lifestyle COVERED IN KEY STAGE 2 ASSEMBLIES with follow up activity in classes. I can assess and action different strategies to limit the impact of technology on health (e.g. night-shift mode, regular breaks, correct

- I can demonstrate the use of search tools to find and access online content which can be reused by others.
- I can demonstrate how to make references to and acknowledge sources I have used from the internet.

Project Evolve (online safety) lessons:

<u>Self-image and Identity</u> (in PSHE)

Link with Online Bullying below

- 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.

Project Evolve (online safety) lessons: Online Bullying (in

PSHE)

- I can describe how to capture bullying content as evidence (e.g screengrab, URL, profile) to share with others who can help me.
- I can explain how someone would report online bullying in different contexts.

- support them if others do not.
- I can describe how things shared privately online can have unintended consequences for others. e.g.
 screen-grabs.

Some statements also covered in Term 2 NCCE Unit Webpage Creation

COVERED IN KEY STAGE 2 ASSEMBLIES with follow up activity in classes (link in with Safer Internet Day?)

 I can describe common systems that regulate age-related content (e.g. PEGI, BBFC, parental warnings) and describe their purpose.

- necessarily make it true, fair or perhaps even legal.
- 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 they are more likely to engage with and how to recognise this.
- I can describe the difference between online misinformation and dis-information.
- 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

images of someone (e.g. embarrassing images), even if they say it is okay, may have an impact for the sharer and others; and who can help if someone is worried about this.

Health, Well-being and Lifestyle COVERED IN UPPER KEY STAGE 2 ASSEMBLIES with

follow up activity in classes.

I can recognise features
 of persuasive design
 and how they are used
 to keep users engaged
 (current and future
 use).

posture, sleep, diet and exercise).

1	
	misinformation or
Health, Well-being and	disinformation).
<u>Lifestyle</u>	I can identify, flag and
COVERED IN KEY STAGE 2	report inappropriate
ASSEMBLIES with follow up	content.
activity in classes.	Privacy and security
I recognise and can	I can describe effective
discuss the pressures	ways people can
that technology can	manage passwords (e.g.
place on someone and	storing them securely or
how / when they could	saving them in the
manage this.	browser).
	I can explain what to do
	if a password is shared,
	lost or stolen.
	I can describe how and
	why people should keep
	their software and apps
	up to date, e.g. 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.