



Horton Kirby Church of England Primary School Computing Progression Document

In this document, I have put together a comprehensive list of 'I Can' statements for every element of the computing curriculum from EYFS - Year 6. I feel this will demonstrate a clear progression of skills/knowledge that will help staff best implement computing in our school. I have broken the computing curriculum into these areas:

Information Technology	Computer Science	Digital Literacy	
Word processing/Typing	Computational Thinking	Self-Image and Identity	
Data Handling	Coding/Programming	Online Relationships	
Presentations, Web design and eBook Creation	Computer Networks	Online Reputation	
Animation		Online Bullying	
Video Creation		Managing Online Information	
Photography and Digital Art		Health, Wellbeing and Lifestyle	
Augmented Reality (AR) and Virtual Reality (VR)		Privacy and Security	
Sound		Copyright and Ownership	





How to implement this document:

The majority of computing should be embedded across the curriculum. The computer science part of the computing curriculum will often, but not always, need a more explicit approach. That is not to say it can't be embedded across the curriculum. A tinkering session looks at introducing a new app or tool and giving children opportunity to experiment and familiarise themselves with the different elements and tools before it can be applied in a more focused approach across the curriculum.

I know how packed the curriculum can be and how difficult it is trying to fit everything in. Therefore, some weeks computing can be covered by using technology to demonstrate learning in other subjects. For example, when my class are covering World War 2 in Year 5 and we are exploring how the Second World War started, I could set the children the task of creating a video explaining this. First, the children may want to research some more information about how the Nazi party rose to power. This would involve covering some Digital Literacy: Managing Online Information —

- I can use search technologies effectively.
- I can explain how search engines work and how results are selected and ranked.
- I can demonstrate the strategies I would apply to be discerning in evaluating digital content.
- I can describe how some online information can be opinion and can offer examples.

If the pupils were to then create a video using an app such as Adobe Spark Video to demonstrate their learning, they would be covering some of the Information Technology: Video Creation –

• I can create videos using a range of media - green screen, animations, film and image.

If the pupils were to then upload or publish their work on a blog or platform such as Seesaw, we would also be covering this objective from Information Technology: Word Processing objectives –

• I can publish my documents online regularly and discuss the audience and purpose of my content.

Even though this would be a History lesson, we would be covering a fair few computing objectives therefore if we need to spend more time on other subjects that week, we are still covering computing without having a timetabled computing session. This is the way we want computing delivered in Primary schools, embedded to allow learning to be more accessible and allow learners to be more creative in demonstrating their learning.





Information Technology

Information Technology

Word processing/Typing

Data Handling

Presentations, Web design and eBook Creation

Animation

Video Creation

Photography and Digital Art

Augmented Reality (AR) and Virtual Reality (VR)

Sound

This part of the curriculum is essentially most of the old ICT curriculum. As stated in the introduction, most of these objectives should be covered by using tech creatively across the rest of the curriculum, although it may be necessary to teach some discrete skills, hence the tinkering sessions. Learners should know that technology is everywhere, be able to identify the technology they encounter and have a growing understanding of how it works. I have broken down this part of computing into activities for word processing, spreadsheets and data handling, presentation, ebook creation, web design, animation, video creation, photography and art, sound and AR & VR. When using these ideas to create content everything should link closely to digital literacy – awareness of audience and good design principles. Pupils should experience a range of different apps and software. Lower down the school, the teacher will select the programs to use but as pupils get older they should be encouraged to make their own choices. Learners also need to know how to store and organise their files online and locally so that it can easily be found again. Seesaw is a fantastic tool to use for this.



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Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
EYFS		 I can play on a touch screen game and use computers/keyboards/mouse in role play. I can type letters with increasing confidence using a keyboard and tablet. I can dictate short, clear sentences into a digital device. 	Seesaw Word Pic Collage	Me and my community Puddles and rainbows Once upon a time Continuous
				I.
		Data Handling		_
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
EYFS		 I can identify a chart. I can sort physical objects, take a picture and discuss what I have done. I can present simple data on a digital device. 	Seesaw	Continuous
				1
	Pres	entations, web design and eBook Crea	ition	
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
EYFS		 I can record my voice over a picture. I can create a simple digital collage. I can move and resize images with my fingers or mouse. 	Seesaw Pic Collage	Continuous

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	Animation				
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
EYFS		 I can animate a simple image to speak in role I can create a simple animation to tell a story including more than one character. 	Puppetpals ChatterPix Kids	Shadows and Reflections Once upon a time Oliver's Vegetables Continuous	
		Video Creation			
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
EYFS		 I know the difference between a photography and video. I can record a short film using the camera I can record and play a film I can watch films back 	Camera App Seesaw Shadow Puppets Edu iMovie	Shadows and Reflections Continuous	
		Photography and Digital Art			
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
EYFS		 I can take a photograph I can take a photograph and use it in an app I can use a painting app and explore the paint and brush tools 	Camera app Mark up Photo booth Seesaw Draw and Tell	Continuous	





Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
EYFS		 I can scan a QR code. I can explore a 360 image. I can talk about AR objects in my class 	AR Makr Google Expeditions Figment AR	Starry Night

	Sound				
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
EYFS		 I can record sounds with different resources I can find ways to change your voice (tube, tin can, shouting to create an echo) I can record sounds/voices in storytelling and explanations 	Seesaw Voice Memos Keezy	Once upon a time Cross curricular	





	Word Processing/Typing					
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics		
Year 1	CO4 use technology purposefully to create, organise, store, manipulate and retrieve digital content	 I can confidently type words quickly and correctly on a digital device. I can use the space bar to make space and delete to delete letters/words I can make a new line using enter/return I can dictate into a digital device more accurately and with punctuation. 	Seesaw Word Book Creator			
		Data Handling				
Year	NC Objectives	Skills/Knowledge	Anne and	Topics		
Group	NC Objectives	Skills/Kilowiedge	Apps and Links	Topics		
Year 1	CO4 use technology purposefully to create, organise, store, manipulate and retrieve digital content	 I can sort images or text into two or more categories on a digital device. I can collect data on a topic. I can create a tally chart and pictogram. I can record myself explaining what I have done and what it shows me. 	Seesaw Pic Collage			
	Pres	entations, web design and eBook Crea	ition			
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics		
Year 1	CO4 use technology purposefully to create, organise, store, manipulate and retrieve digital content	 I can add labels to an image I can order images to create a simple storyboard. I can create a simple spider diagram. I can sequence a series of pictures to explain my understanding of a topic. 	Seesaw Pic Collage			





		Animation		
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
Year 1	CO4 use technology purposefully to create, organise, store, manipulate and retrieve digital content	 I can add filters and stickers to enhance an animation of a character. I can create an animation to tell a story with more than one scene. I can add my own pictures to my story animation. 	Puppetpals ChatterPix Kids I Can Animate Seesaw	
		Video Creation		
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
Year 1	CO4 use technology purposefully to create, organise, store, manipulate and retrieve digital content	 I can record a film using the camera app. I can select images and record a voiceover. I can highlight and zoom into images as I record. 	Doink Greenscreen iMovie Shadow Puppets Edu	
		Photography and Digital Art		
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
Year 1	CO4 use technology purposefully to create, organise, store, manipulate and retrieve digital content	 I can edit a photo with simple tools I can use a paint/drawing app to create a digital image I can begin to cut out an image to layer on another image. 	Camera Mark up Photobooth Seesaw Pic Collage	





Augmented Reality and Virtual Reality					
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
Year 1	CO4 use technology purposefully to create, organise, store, manipulate and retrieve digital content	 I can explore an interactive 360 image. I can scan a trigger image to begin a AR experience. I can pretend to interact with AR objects. 	AR Makr Google Expeditions Figment AR		

	Sound				
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
Year 1	CO4 use technology purposefully to create, organise, store, manipulate and retrieve digital content	 I can create a sequence of sounds (instruments, apps/software) I can explore short and long sounds. I can record my voice and add different effects. 	Seesaw Voice Memos Keezy		



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		Word Processing/Typing		
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
Year 2	CO4 use technology purposefully to create, organise, store, manipulate and retrieve digital content	 I can use the space bar only once between words and use touch to navigate to words/letter to edit I can copy and paste images and text Use caps locks for capital letters. I can add images alongside text in a word processed document. I can dictate longer passages into a digital device with accurate punctuation. 	Seesaw Word Book Creator Popplet	
		Data Handling		
		Data Handling		<u> </u>
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
Year 2	CO4 use technology purposefully to create, organise, store, manipulate and retrieve digital content	 I can sort digital objects into a range of charts such as Venn diagrams, Carroll diagrams and bar charts using different apps and software. I can orally record myself explaining what the data shows me. I can create a branching database using questions 	Seesaw Pic Collage, Plickers Google Sheets, Google Forms, Excel, Numbers	
	Prese	ntations, web design and eBook Creati	on	
Year Group		Skills/Knowledge	Apps and Links	Topics
Year 2	CO4 use technology purposefully to create, organise, store, manipulate and retrieve digital content	 I can add voice labels to an image. I can add a voice recording to a storyboard. I can add speech bubbles to an image to show what a character thinks. I can import images to a project from the web and camera roll 	Seesaw, Pic Collage, Balloon Stickies +, Thinglink, Book Creator,	Торісэ





	Animation				
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
Year 2	CO4 use technology purposefully to create, organise, store, manipulate and retrieve digital content	 I can create multiple animations of an image and edit these together. I can create a simple stop motion animation. I can explain how an animation/flip book works 	Puppetpals, ChatterPix Kids I Can Animate Seesaw		
		Video Creation			
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
Year 2	CO4 use technology purposefully to create, organise, store, manipulate and retrieve digital content	 I can write and record a script using a teleprompter tool. I can use tools to add effects to a video I can begin to use green screen techniques with support 	Doink Greenscreen, iMovie, Shadow Puppets Edu, Adobe Spark Video,		
		Dhoto avenbu and Divital Aut			
Voor Cross	NC Objectives	Photography and Digital Art	Anno on allinica	Tar:ar	
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
Year 2	CO4 use technology purposefully to create, organise, store, manipulate and retrieve digital content	 I can edit a photo (crop, filters, mark up etc) I can select and use tools to create digital imagery controlling the pen and using the fill tool I can cut images with accuracy to layer on other images. 	Camera Mark up Photobooth Seesaw Pic Collage Notes		





Augmented Reality and Virtual Reality					
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
Year 2	CO4 use technology purposefully to create, organise, store, manipulate and retrieve digital content	 I can draw my own 360 image and explore it in VR. I can bring objects into my surroundings using Augmented Reality. I can create my own QR code. 	AR Makr Thinglink Keynote Google Expeditions Figment AR		

Sound					
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
Year 2	CO4 use technology purposefully to create, organise, store, manipulate and retrieve digital content	 I can create a musical composition using software I can record my own sound effects. I can record my voice over a compositions to perform a song. 	Seesaw Voice Memos Garageband Anchor Keezy		



Year Group	NC Objectives	Word Processing/Typing Skills/Knowledge	Apps and Links	Topics
Year 3	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can use index fingers on keyboard home keys (f/j), use left fingers for a/s/ d/f/g, and use right fingers for h/j/k/l I can edit the style and effect of my text and images to make my document more engaging and eye-catching. For example, borders and shadows. I can use cut, copy and paste to quickly duplicate and organise text. 	Seesaw Word Pages Google Docs Keynote Book Creator Popplet	

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Data Handling					
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
Year 3	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can create my own sorting diagram and complete a data handling activity with it using images and text. I can start to input simple data into a spreadsheet. I can create a feelings chart exploring a story or character's feelings. 	Google Sheets Google Forms, Excel Numbers		





	Presentations, web design and eBook Creation					
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics		
Year 3	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can create an interactive comic with sounds, formatted text and video. I can annotate an image with videos I can create a simple web page. I can create a simple digital timeline/mind map 	Balloon Stickies + Google Sites Book Creator Keynote Adobe Spark Page Thinglink			

Animation					
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
Year 3	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can create animations of faces to speak in role with more life-like realistic outcomes. I can improve stop motion animation clips with techniques like onion skinning. I can use animation tools in presenting software to create simple animations. 	Puppetpals ChatterPix Kids Animate Anything I Can Animate iFunFace Seesaw Plotagon Puppetmaster Toontastic		





Video Creation					
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
Year 3	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can sequence clips of mixed media in a timeline and record a voiceover I can trim and cut film clips and add titles and transitions I can independently create a green screen clip. I can create my own movie trailer. 	Doink Greenscreen iMovie Shadow Puppets Edu Adobe Spark Video Videorama Apple Clips Explain Everything		

Year Group	NC Objectives	Photography and Digital Art Skills/Knowledge	Apps and Links	Topics
Year 3 pr	cO6 select, use and ombine a variety of oftware (including internet ervices) on a range of igital devices to design nd create a range of rograms, systems and ontent that accomplish iven goals, including ollecting, analysing, valuating and presenting ata and information.	 I can confidently take and manipulate photos I can create a digital image using a range of tools, pens, brushes and effects I can create transparent images with Instant Alpha 	Camera and Mark up Notes Seesaw Keynote Pic Collage Sketches Pro Paper	





	Augmented Reality and Virtual Reality					
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics		
Year 3	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can create my own digital 360 image and explore it in VR I can create my own images and bring it into my surroundings through AR. 	AR Makr Thinglink Keynote Google Tour Creator Google Expeditions EyeJack Figment AR			

Sound				
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
Year 3	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can create and edit purposeful compositions using music software to create mood or a certain style I can experiment with live loops to create a song. 	Seesaw Voice Memos Garageband Anchor Keezy	



Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
Year 4	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can combine digital images from different sources, objects, and text to make a final piece of a variety of tasks: posters, documents, eBooks, scripts, leaflets. I can confidently and regularly use text shortcuts such as cut, copy and paste and delete to organise text I can use font sizes appropriately for audience and purpose. I can use spell check and thesaurus including through Siri and other Al technology 	Seesaw Word Pages Google Docs Keynote Book Creator Popplet	

Data Handling					
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
Year 4	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can create my own online multiple choice questionnaire. I can input data into a spreadsheet and export the data in a variety of ways: charts, bar charts, pie charts. I can understand how data is collected. 	Google Sheets Google Forms Excel Numbers Kahoot		





Presentations, web design and eBook Creation					
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
Year 4	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can create an interactive quiz eBook introducing hyperlinks. I can create an eBook with text, images and sound. I can create a presentation demonstrating my understanding with a range of media. I can create a digital timeline/mind map and include different media - sound and video. 	Google Sites Book Creator Keynote Powerpoint Adobe Spark Page Thinglink		

<u>Animation</u>				
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
Year 4	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can take multiple animations of a character I have created and edit them together for a longer video. I can use software to create a 3D animated story. I can use line draw tool to create animations. 	Puppetpals ChatterPix Kids Animate Anything I Can Animate iFunFace Seesaw Plotagon, Puppetmaster Toontastic	





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		Video Creation		
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
Year 4	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can add music and sound effects to my films I can add animated titles and transitions I can add simple subtitles to a video clip. I can use confidently use green screen adding animated backgrounds. 	Doink Greenscreen iMovie Shadow Puppets Edu Adobe Spark Video Videorama Apple Clips Explain Everything	
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		Photography and Digital Art		
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
Year 4	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including	 I can enhance digital images and photographs using crop, brightness, contrast & resize I can manipulate shapes to create digital art. I can draw a series of images and export as an animated GIF 	Camera and Mark up Note Seesaw Keynote Pic Collage Sketches Pro Paper	

collecting, analysing, evaluating and presenting data and information.





Augmented Reality and Virtual Reality				
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
Year 4	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can create my own 360 video. I can use the camera to create a 360 image. I can add multiple objects into my surroundings through AR to explain a concept. 	AR Makr Thinglink Keynote Google Tour Creator Google Expeditions EyeJack Figment AR	

	Sound				
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
Year 4	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can edit sound effects for a purpose. I can create a simple four chord song following the correct rhythm. I can record a radio broadcast or audiobook. 	Seesaw Voice Memos Garageband Anchor Keezy		



		Word Processing/Typing		
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
Year 5	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can start to apply other useful effects to my documents such as hyperlinks. I can import sounds to accompany and enhance the text in my document. I can organise and reorganise text on screen to suit a purpose 	Seesaw Word Pages Google Docs Keynote Book Creator Popplet	

Data Handling				
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
Year 5	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can create and publish my own online questionnaire and analyse the results. I can use simple formulae to solve calculations including =sum and other statistical functions I can edit and format difference cells in a spreadsheet. 	Google Sheets Google Forms Excel Numbers Mentimeter	





Presentations, web design and eBook Creation				
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
Year 5	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can collaborate with peers using online tools, e.g. blogs, Google Drive, Office 365 I can create and export an interactive presentation including a variety of media, animations, transitions and other effects. I can create an interactive guide to a image by embedding digital content and publishing it online. I can create a webpage and embed video. 	Google Sites Book Creator Keynote Powerpoint, Wakelet Adobe Spark Page Thinglink	

		Animation		
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
Year 5	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can record animations of different characters and edit them together to create an interview. I can add green screen effects to a stop motion animation. I can create flip book animation using digital drawings and export as a Gif or video 	Puppetpals ChatterPix Kids Animate Anything I Can Animate iFunFace Seesaw Plotagon, Puppetmaster Toontastic	





	Video Creation				
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
Year 5	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can use cutaway and split screen tools in iMovie. I can evaluate and improve the best video tools to best explain my understanding. I can further improve green screen clips using crop and resize and explore more creative ways to use the tool - wearing green clothes and the masking tool. 	Doink Greenscreen iMovie Shadow Puppets Edu Adobe Spark Video Videorama Apple Clips Explain Everything		
		Dhatagraphy and Digital Art			
Veer Creun		Photography and Digital Art	Appa and Links	Topics	
Year Group	NC Objectives CO6 select, use and	Skills/Knowledge	Apps and Links	Topics	
Year 5	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.	 I can make a digital photo using camera settings I can enhance digital photos and images using crop, brightness and resize tools I can link and explain how to photoshop images and how this is used in the media 	Camera and Mark up Notes Seesaw Keynote Pic Collage Sketches Pro Paper		





Augmented Reality and Virtual Reality				
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
Year 5	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can create an interactive VR experience. I can create an animated object and bring it into my surroundings through AR I can create an AR experience using objects I have created to explain a concept. 	AR Makr Adobe Aero Thinglink Keynote Google Tour Creator Google Expeditions EyeJack Merge Cube Figment AR	

	Sound				
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
Year 5	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can add voice over and edit sound clips (volume, pitch, fade, effect) to create a podcast. I can create a remix of a popular song. 	Seesaw Voice Memos Garageband Anchor Keezy		



		Word Processing/Typing			
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
Year 6	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can confidently choose the best application to demonstrate my learning. I can format text to suit a purpose. I can publish my documents online regularly and discuss the audience and purpose of my content. 	Seesaw Word Pages Google Docs Keynote Book Creator Popplet		

		Data Handling		
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
Year 6	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	I can write spreadsheet formula to solve more challenging maths problems. I can create and publish my own online quiz with a range of media (images and video)	Google Sheets Google Forms Excel Numbers Mentimeter	





	Presentations, web design and eBook Creation				
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
Year 6	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can create a web site which includes a variety of media. I can design an app prototype that links multimedia pages together with hyperlinks. I can choose applications to communicate to a specific audience. I can evaluate my own content and consider ways to improvements. 	Google Sites Book Creator Keynote Powerpoint, Wakelet Adobe Spark Page Thinglink		

Year Group	NC Objectives	Animation Skills/Knowledge	Apps and Links	Topics
Year 6	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can mix animations and videos recordings of myself to create video interviews. I can plan, script and create a 3D animation to explain a concept or tell a story. I can choose and create different types of animations to best explain my learning. 	Puppetpals ChatterPix Kids Animate Anything I Can Animate iFunFace Seesaw Plotagon, Puppetmaster Toontastic	Topico





		Video Creation		
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
Year 6	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can use the green screen masking tool with more than one character. I can use picture in picture tools in iMovie. I can add animated subtitles to my film to further enhance my creation. I can create videos using a range of media - green screen, animations, film and image. 	Doink Greenscreen iMovie Shadow Puppets Edu Adobe Spark Video Videorama Apple Clips Explain Everything	
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V 0		Photography and Digital Art	A 11.1	- .
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
Year 6	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can edit a picture to remove items, add backgrounds, merge 2 photos I can evaluate and discuss images explaining effects and filters that have been used to enhance the media. I can use a 3D drawing app to create a realistic representation of world objects 	Camera and Mark up Notes Seesaw Keynote Pic Collage Sketches Pro Paper	





	Augmented Reality and Virtual Reality				
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
Year 6	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can create and upload my own VR Google Expedition. I can create an interactive poster using AR I can explain how VR and AR works. 	AR Makr Adobe Aero Thinglink Keynote Google Tour Creator Google Expeditions EyeJack Merge Cube Figment AR		

		Sound		
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
Year 6	CO6 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	 I can add voice over and edit sound clips (volume, pitch, fade, effect) to use in a film or radio broadcast (podcast) I can compose a soundtrack that can be added to a film project. 	Seesaw Voice Memos Garageband Anchor Keezy	





Computer Science

Computer Science

Computational Thinking

Coding/Programming

Computer Networks

Computer science has been broken down into three strands: Computational Thinking, Programming and Computer Networks.

Computational Thinking is all about solving problems effectively with or without a computer. Computational thinking is about looking at a problem in a way in which a computer can help us to solve it. This is a two-step process:

- 1. First, we think about the sequence of steps (an algorithm) needed to solve a problem
- 2. Then, we use our technical skills to get the computer working on the problem as we implement our algorithm as code.

Programming is one application of computational thinking. Learners will write algorithms and implement these as code. They also need to be able to find mistakes and fix them (debugging.) Once learners have created a program they need to learn to evaluate and look at different ways to achieve the same goal and which method is most appropriate. As learners get older the programs they write will become more complex using a range of constructs such as sequence, selection, repetition and variables in their programs.

KS2 pupils also require knowledge of networks, such as the Internet, WWW and how searches are performed.



		Computational Thinking		
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
		I can follow simple oral algorithms		Continuous
EYFS		I can spot simple patterns		
		I can sequence simple familiar tasks		
		Coding and Programming		
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
		I can use a mouse, touch screen or appropriate	Beebot	Big Wide
->		access device to target and select options on	Daisy the Dino	World,
EYFS		screen		Starry
		I can input a simple sequence of commands to		Nights
		control a digital device with support (Bee Bot)		
		Computer Networks (KS2 only)		
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
EYFS		N/A		

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V 0		Computational Thinking		
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
Year 1	CO1 understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions CO2 create and debug simple programs CO3 use logical reasoning to predict the behaviour of simple programs	 I understand what algorithms are I can write simple algorithms I understand the sequence of algorithms is important I can debug simple algorithms I understand that algorithms are implemented as programs on digital devices 		

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	Coding and Programming				
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
Year 1	CO1 understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions CO2 create and debug simple programs CO3 use logical reasoning to predict the behaviour of simple programs	 I can create a simple program e.g. sequence of instructions for a Bee Bot I can use sequence in programs I can locate and fix bugs in my program 	Beebot Scratch Jnr Kodable		

	Cor	nputer Networks (KS2 only)		
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
Year 1		N/A		

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Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
Year 2	CO1 understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions CO2 create and debug simple programs CO3 use logical reasoning to predict the behaviour of simple programs	 I can write algorithms for everyday tasks I can use logical reasoning to predict the outcome of algorithms I understand decomposition is breaking objects/processes down I can implement simple algorithms on digital devices (Bee Bots, Apps: Daisy the Dino) I can debug algorithms 		

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Coding and Programming					
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
Year 2	CO1 understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions CO2 create and debug simple programs CO3 use logical reasoning to predict the behaviour of simple programs	 I understand programs execute by following precise and unambiguous instructions I can create programs on a variety of digital devices I can debug programs of increasing complexity I can use logical reasoning to predict the outcome of simple programs 	Beebot Scratch Jnr Kodable Tynker		

Computer Networks (KS2 only)					
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
Year 2		N/A			



Year Group		Computational Thinking Skills/Knowledge	Apps and Links	Topics
Year 3	CO1 design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts CO2 use sequence, selection, and repetition in programs; work with variables and various forms of input and output CO3 use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs CO4 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	I can create algorithms for use when programming I can decompose tasks (such as animations) into separate steps to create an algorithm I understand abstraction is focusing on important information I can identify patterns in an algorithm I can use repetition in algorithms	Appo una Emilio	Τομίου

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Year Group		Coding and Programming Skills/Knowledge	Apps and Links	Topics
Year 3	CO1 design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts CO2 use sequence, selection, and repetition in programs; work with variables and various forms of input and output CO3 use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs CO4 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	 I can design and create programs I can write programs that accomplish specific goals I can use repetition in programs I can work with various forms of input 		





Computer Networks (KS2 only)					
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
Year 3	CO4 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 CO5 Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content	 I understand that computers in a school are connected together in a network I understand why computers are networked I understand the difference between the Internet and the World Wide Web (WWW) 			



Computational Thinking					
Year Group		Skills/Knowledge	Apps and Links	Topics	
Year 4	CO1 design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts CO2 use sequence, selection, and repetition in programs; work with variables and various forms of input and output CO3 use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs CO4 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	 I can use abstraction to focus on what's important in my design I can write increasingly more precise algorithms for use when programming. I can use simple selection in algorithms I can use logical reasoning to detect and correct errors in programs 			

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Coding and Programming						
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics		
Year 4	CO1 design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts CO2 use sequence, selection, and repetition in programs; work with variables and various forms of input and output CO3 use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs CO4 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	 I can use simple selection in programs I can work with various forms of output I can use logical reasoning to systematically detect and correct errors in programs I can work with various forms of output 				





Computer Networks (KS2 only)					
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
Year 4	CO4 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 CO5 Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content	 I understand that servers on the Internet are located across the planet I understand how email is sent across the Internet I understand how the Internet enables us to collaborate 			



Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics
Year 5	CO1 design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts CO2 use sequence, selection, and repetition in programs; work with variables and various forms of input and output CO3 use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs CO4 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	 I can solve problems by decomposing them into smaller parts I can use selection in algorithms I can recognise the need for conditions in repetition within algorithms I can use logical reasoning to explain how a variety of algorithms work I can use logical reasoning to detect and correct errors in algorithms I can evaluate my work and identify errors 		

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	Coding and Programming						
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics			
Year 5	CO1 design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts CO2 use sequence, selection, and repetition in programs; work with variables and various forms of input and output CO3 use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs CO4 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	 I can create programs by decomposing them into smaller parts I can use selection in programs I can use conditions in repetition commands I can work with variables I can create programs that control or simulate physical systems I can evaluate my work and identify errors 	Beebot, Scratch Jnr, Kodable, Tynker, Scratch 3, Hopscotch, Swift Playgrounds,				





Computer Networks (KS2 only)					
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
Year 5	CO4 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 CO5 Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content	 I understand how we view web pages on the Internet I use search technologies effectively I understand that web spiders index the web for search engines I appreciate how pages are ranked in a search engine 			



CO1 design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts CO2 use sequence, selection, and repetition in programs; work with variables and various forms of input and output CO3 use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs CO4 understand computer networks including the internet; how they can provide - I can recognise, and make use, of patterns across programming projects - I can write precise algorithms for use when programming - I can identify variables needed and their use in selection and repetition - I can decompose code into sections for effective debugging - I can critically evaluate my work and	Computational Thinking Skills/// revelodes Appeared Links Topics						
multiple services, such as the world-wide Suddest improvements	Year Group Year 6	NC Objectives CO1 design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts CO2 use sequence, selection, and repetition in programs; work with variables and various forms of input and output CO3 use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs CO4 understand computer networks	Skills/Knowledge I can recognise, and make use, of patterns across programming projects I can write precise algorithms for use when programming I can identify variables needed and their use in selection and repetition I can decompose code into sections for effective debugging	Apps and Links	Topics		

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	Coding and Programming						
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics			
Year 6	CO1 design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts CO2 use sequence, selection, and repetition in programs; work with variables and various forms of input and output CO3 use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs CO4 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	 I can use a range of sequence, selection and repletion commands combined with variables as required to implement my design I can create procedures to hide complexity in programs I can identify and write generic code for use across multiple projects I can critically evaluate my work and suggest improvements I can identify and use basic HTML tags (See Computer Networks objectives) 	Beebot, Scratch Jnr, Kodable, Tynker, Scratch 3, Hopscotch, Swift Playgrounds,				





Computer Networks (KS2 only)					
Year Group	NC Objectives	Skills/Knowledge	Apps and Links	Topics	
Year 6	CO4 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 CO5 Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content	 I understand what HTML is and recognize HTML tags I know a range of HTML tags and can remix a web page I can create a webpage using HTML 			





Digital Literacy

Digital Literacy

Self-Image and Identity

Online Relationships

Online Reputation

Online Bullying

Managing Online Information

Health, Wellbeing and Lifestyle

Privacy and Security

Copyright and Ownership

All of the statements from this section have been taken from the Education for a Connected World Document.

Today's children and young people are growing up in a digital world. As they grow older, it is crucial that they learn to balance the benefits offered by technology with a critical awareness of their own and other's online behaviour, and develop effective strategies for staying safe and making a positive contribution online. This framework describes the skills and understanding that children and young people should have the opportunity to develop at different ages and stages. It highlights what a child should know in terms of current online technology, its influence on behaviour and development, and what skills they need to be able to navigate it safely.







Self-image and identity

This strand explores the differences between online and offline identity beginning with self-awareness, shaping online identities and media influence in propagating stereotypes. It identifies effective routes for reporting and support and explores the impact of online technologies on self-image and behaviour.



Managing online information

This strand explores how online information is found, viewed and interpreted. It offers strategies for effective searching, critical evaluation of data, the recognition of risks and the management of online threats and challenges. It explores how online threats can pose risks to our physical safety as well as online safety. It also covers learning relevant to ethical publishing.



Online relationships

This strand explores how technology shapes communication styles and identifies strategies for positive relationships in online communities. It offers opportunities to discuss relationships, respecting, giving and denying consent and behaviours that may lead to harm and how positive online interaction can empower and amplify voice.



Health, well-being and lifestyle

This strand explores the impact that technology has on health, well-being and lifestyle e.g. mood, sleep, body health and relationships. It also includes understanding negative behaviours and issues amplified and sustained by online technologies and the strategies for dealing with them.



Online reputation

This strand explores the concept of reputation and how others may use online information to make judgements. It offers opportunities to develop strategies to manage personal digital content effectively and capitalise on technology's capacity to create effective positive profiles.



Online bullying

This strand explores bullying and other online aggression and how technology impacts those issues. It offers strategies for effective reporting and intervention and considers how bullying and other aggressive behaviour relates to legislation.



Privacy and security

This strand explores how personal online information can be used, stored, processed and shared. It offers both behavioural and technical strategies to limit impact on privacy and protect data and systems against compromise.



Copyright and ownership

This strand explores the concept of ownership of online content. It explores strategies for protecting personal content and crediting the rights of others as well as addressing potential consequences of illegal access, download and distribution.

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Year Group	NC Objectives	Self-Image and Identity	Apps and Links	Topics
EYFS		 I can recognise that I can say 'no' / 'please stop' / 'I'll tell' / 'I'll ask' to somebody who asks me to do something that makes me feel sad, embarrassed or upset. I can explain how this could be either in real life or online. 	National Online Safety	

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Year Group	NC Objectives	Online Relationships	Apps and Links	Topics
EYFS		 I can recognise some ways in which the internet can be used to communicate. I can give examples of how I (might) use technology to communicate with people I know. 	National Online Safety	

Digital Lit	Digital Literacy/E-Safety - Education For a Connected World Objectives EYFS and KS1					
Year Group	NC Objectives	Online Reputation	Apps and Links	Topics		
EYFS	•	I can identify ways that I can put information on the internet.	National Online Safety			

Digital Lit	Digital Literacy/E-Safety - Education For a Connected World Objectives EYFS and KS1				
Year Group		Online Bullying	Apps and	Topics	
	Objectives	Chinic Banying	Links		
EYFS		 I can describe ways that some people can be unkind online. I can offer examples of how this can make others feel. 	National Online Safety		





Year Group	NC Objectives	Managing Online Information	Apps and Links	Topics
EYFS		 I can talk about how I can use the internet to find things out. I can identify devices I could use to access information on the internet. I can give simple examples of how to find information (e.g. search engine, voice activated searching). 	National Online Safety	

Digital Literacy/E-Safety - Education For a Connected World Objectives EYFS and KS1					
Year Group	NC Objectives	Health, Well-being and Lifestyle	Apps and Links	Topics	
EYFS		 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. 	National Online Safety		

Digital Literacy/E-Safety - Education For a Connected World Objectives EYFS and KS1						
Year Group	NC Objectives	Privacy and Security	Apps and Links	Topics		
EYFS		 I can identify some simple examples of my personal information (e.g. name, address, birthday, age, location). I can describe the people I can trust and can share this with; I can explain why I can trust them. 	National Online Safety			

Digital Literacy/E-Safety - Education For a Connected World Objectives EYFS and KS1					
Year Group	NC Objectives	Copyright and Ownership	Apps and Links	Topics	
EYFS		 I know that work I create belongs to me. I can name my work so that others know it belongs to me. 	National Online Safety		





Year Group	NC Objectives	Self-Image and Identity	Apps and Links	Topic
Year 1	CO5 recognise common uses of information technology beyond school CO6 use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about material on the internet or other online technologies	I can recognise that there may be people online who could make me 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.	National Online Safety	

Year Group	NC Objectives	Online Relationships	Apps and Links	Topics
Year 1	CO5 recognise common uses of information technology beyond school CO6 use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about material on the internet or other online technologies	 I can use the internet with adult support to communicate with people I know. I can explain why it is important to be considerate and kind to people online. 	National Online Safety	





Digital Literacy/E-Safety - Education For a Connected World Objectives EYFS and KS1					
Year Group	NC Objectives	Online Reputation	Apps and Links	Topics	
Year 1	CO5 recognise common uses of information technology beyond school CO6 use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about material on the internet or other online technologies	 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 	National Online Safety		

Year Group	NC Objectives	Online Bullying	Apps and Links	Topic
Year 1	CO5 recognise common uses of information technology beyond school CO6 use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about material on the internet or other online technologies	I can describe how to behave online in ways that do not upset others and can give examples.	National Online Safety	





Digital Literacy/E-Safety - Education For a Connected World Objectives EYFS and KS1					
Year Group	NC Objectives	Managing Online Information	Apps and Links	Topics	
Year 1	CO5 recognise common uses of information technology beyond school CO6 use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about material on the internet or other online technologies	 I can use the internet to find things out. I can use simple keywords in search engines I can describe and demonstrate how to get help from a trusted adult or helpline if I find content that makes me feel sad, uncomfortable worried or frightened. 	National Online Safety		

Year Group	NC Objectives	Health, Well-being and Lifestyle	Apps and Links	Topics
Year 1	CO5 recognise common uses of information technology beyond school CO6 use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about material on the internet or other online technologies	 I can explain rules to keep us safe when we are using technology both in and beyond the home. I can give examples of some of these rules. 	National Online Safety	





Digital Literacy/E-Safety - Education For a Connected World Objectives EYFS and KS1					
Year Group	NC Objectives	Privacy and Security	Apps and Links	Topics	
Year 1	CO5 recognise common uses of information technology beyond school CO6 use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about material on the internet or other online technologies	 I can recognise more detailed examples of information that is personal to me (e.g. where I live, my family's names, where I go to school). I can explain why I should always ask a trusted adult before I share any information about myself online. I can explain how passwords can be used to protect information and devices. 	National Online Safety		

Digital Lit	Digital Literacy/E-Safety - Education For a Connected World Objectives EYFS and KS1					
Year Group	NC Objectives	Copyright and Ownership	Apps and Links	Topics		
Year 1	CO5 recognise common uses of information technology beyond school CO6 use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about material on the internet or other online technologies	 I can explain why work I create using technology belongs to me. I can say why it belongs to me (e.g. 'it is my idea' or 'I designed it'). I can save my work so that others know it belongs to me (e.g. filename, name on content). 	National Online Safety			

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Digital Lit	Digital Literacy/E-Safety - Education For a Connected World Objectives EYFS and KS1					
Year Group	NC Objectives	Self-Image and Identity	Apps and Links	Topics		
Year 2	CO5 recognise common uses of information technology beyond school CO6 use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about material on the internet or other online technologies	 I can explain how other people's identity online can be different to their identity in real life. I can describe ways in which people might make themselves look different online. I can give examples of issues online that might make me feel sad, worried, uncomfortable or frightened; I can give examples of how I might get help. 	National Online Safety			

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Year Group	NC Objectives	Online Relationships	Apps and Links	Topic
Year 2	CO5 recognise common uses of information technology beyond school CO6 use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about material on the internet or other online technologies	 I can use the internet to communicate with people I don't know well (e.g. email a penpal in other school/country). I can give examples of how I might use technology to communicate with others I don't know well. 	National Online Safety	





Digital Lit	eracy/E-Safety	- Education For a Connected World Objecti	ves EYFS a	nd KS1
Year Group	NC Objectives	Online Reputation	Apps and Links	Topics
Year 2	CO5 recognise common uses of information technology beyond school CO6 use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about material on the internet or other online technologies	 I can explain how information put online about me can last for a long time. I know who to talk to if I think someone has made a mistake about putting something online. 	National Online Safety	

Year Group	NC Objectives	Online Bullying	Apps and Links	Topics
Year 2	CO5 recognise common uses of information technology beyond school CO6 use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about material on the internet or other online technologies	 I can give examples of bullying behaviour and how it could look online. I understand how bullying can make someone feel. I can talk about how someone can/would get help about being bullied online or offline. 	National Online Safety	





Year Group	NC Objectives	Managing Online Information	Apps and Links	Topics
Year 2	CO5 recognise common uses of information technology beyond school CO6 use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about material on the internet or other online technologies	 I can use 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 (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 true. 	National Online Safety	

Year Group	NC Objectives	Health, Well-being and Lifestyle	Apps and Links	Topic
Year 2	CO5 recognise common uses of information technology beyond school CO6 use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about material on the internet or other online technologies	I can explain simple guidance for using technology in different environments and settings. I can say how those rules/guides can help me	National Online Safety	





Digital Lit	Digital Literacy/E-Safety - Education For a Connected World Objectives EYFS and KS1				
Year Group	NC Objectives	Privacy and Security	Apps and Links	Topics	
Year 2	CO5 recognise common uses of information technology beyond school CO6 use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about material on the internet or other online technologies	I can describe why other people's work belongs to them. I can recognise that content on the internet may belong to other people.	National Online Safety		

Digital Lit	eracy/E-Safety	- Education For a Connected World Objecti	ves EYFS aı	nd KS1
Year Group	NC Objectives	Copyright and Ownership	Apps and Links	Topics
Year 2	CO5 recognise common uses of information technology beyond school CO6 use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about material on the internet or other online technologies	I can describe why other people's work belongs to them. I can recognise that content on the internet may belong to other people.	National Online Safety	

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Digital L	iteracy/E-Safety - Edι	ication For a Connected World Objective	es EYFS ar	nd KS1
Year Group	NC Objectives	Self-Image and Identity	Apps and Links	Topics
Year 3	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 I can explain what is meant by the term 'identity'. I can explain how I can represent myself in different ways online. I can explain ways in which and why I might change my identity depending on what I am doing online (e.g. gaming; using an avatar; social media). 	National Online Safety	

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Year Group	NC Objectives	online Relationships	Apps and Links	Topics
Year 3	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 I can describe ways people who have similar likes and interests can get together online. I can give examples of technology-specific forms of communication (e.g. emojis, acronyms, text speak). I can explain some risk of communicating with people I don't know well. I can explain how my and other people's feelings can be hurt by what is said or written online I can explain why I should be careful who I trust online and what information I can trust them with. I can explain why I can take back my trust in someone or something if I feel nervous, uncomfortable or worried. 	National Online Safety	





Year Group	NC Objectives	Online Reputation	Apps and Links	Topi
Year 3	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 I can search for information about myself online. I can recognise I need to be careful before I share anything about myself or others online. I know who I should ask if I am not sure if I should put something online. 	National Online Safety	

Year M Group	NC Objectives	Online Bullying	Apps and Links	Topic
including provide r world-widthey offe collabora CO5 use apprecia ranked, a digital co CO7 use and resp unaccep	e search technologies effectively, ate how results are selected and and be discerning in evaluating ontent e technology safely, respectfully consibly; recognise acceptable/ otable behaviour; identify a range to report concerns about content	 I can explain what bullying is and can describe how people may bully others. I can describe rules about how to behave online and how I follow them. 	National Online Safety	





Year Group	NC Objectives	Managing Online Information	Apps and Links	Topic
Year 3	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 I can use key phrases in search engines. 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'. 	National Online Safety	

Year NC Objectives Group	Health, Well-being and Lifestyle	Apps and Links	Topic
Year 3 CO4 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 CO5 use search technologies effective appreciate how results are selected at ranked, and be discerning in evaluating digital content CO7 use technology safely, respectful and responsibly; recognise acceptable unacceptable behaviour; identify a rate of ways to report concerns about contact	it is easy to spend a lot of time engaged (e.g. games, films, videos).	National Online Safety	





Year Group	NC Objectives	Privacy and Security	Apps and Links	Topic
Year 3	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 I can give reasons why I should only share information with people I choose to and can trust. I can explain that if I am not sure or I feel pressured, I should ask a trusted adult. I understand and can give reasons why passwords are important. I can describe simple strategies for creating and keeping passwords private. I can describe how connected devices can collect and share my information with others. 	National Online Safety	

Year Group	NC Objectives	Copyright and Ownership	Apps and Links	Topics
Year 3	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 I can explain why copying someone else's work from the internet without permission can cause problems. I can give examples of what those problems might be. 	National Online Safety	

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Digita	ll Literacy/E-Safety - Ed	ucation For a Connected World Objective	es EYFS ar	nd KS1
Year Group	NC Objectives	Self-Image and Identity	Apps and Links	Topics
Year 4	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 I can explain how my online identity can be different to the identity I present in 'real life' Knowing this, I can describe the right decisions about how I interact with others and how others perceive me. 	National Online Safety	

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Year Group	NC Objectives	Online Relationships	Apps and Links	Topics
Year 4	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	I can describe strategies for safe and fun experiences in a range of online social environments I can give examples of how to be respectful to others online.	National Online Safety	





Year Group	NC Objectives	Online Reputation	Apps and Links	Topics
Year 4	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 I can describe how others can find out information about me by looking online. I can explain ways that some of the information about me online could have been created, copied or shared by others. 	National Online Safety	

Year Group	NC Objectives	Online Bullying	Apps and Links	Topics
Year 4	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 I can identify some online technologies where bullying might take place. I can describe ways people can be bullied through a range of media (e.g. image, video, text, chat). I can explain why I need to think carefully about how content I post might affect others, their feelings and how it may affect how others feel about them (their reputation). 	National Online Safety	





Year Group	NC Objectives	Managing Online Information	Apps and Links	Topics
Year 4	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 I can analyse information and differentiate between 'opinions', 'beliefs' and 'facts'. I understand what criteria have to be met before something is a 'fact'. I can describe how I can search for information within a wide group of technologies (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 that some people I 'meet online' (e.g. through social media) may be computer programmes pretending to be real people. I can explain why lots of people sharing the same opinions or beliefs online does not make those opinions or beliefs true. 	National Online Safety	

Digita	Digital Literacy/E-Safety - Education For a Connected World Objectives EYFS and KS1					
Year Group	NC Objectives	Health, Well-being and Lifestyle	Apps and Links	Topics		
Year 4	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 I can explain how using technology can distract me from other things I might do or should be doing. I can identify times or situations when I might need to limit the amount of time I use technology. I can suggest strategies to help me limit this time. 	National Online Safety			





Year Group	NC Objectives	Privacy and Security	Apps and Links	Topics
Year 4	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 I can explain what a strong password is. I can describe strategies for keeping my personal information private, depending on context. I can explain that others online can pretend to be me or other people, including my friends I can suggest reasons why they might do this I can explain how internet use can be monitored. 	National Online Safety	

Digita	Digital Literacy/E-Safety - Education For a Connected World Objectives EYFS and KS1						
Year Group	NC Objectives	Copyright and Ownership	Apps and Links	Topics			
Year 4	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 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. 	National Online Safety				





Year Group	NC Objectives	Self-Image and Identity	Apps and Links	Topics
Year 5	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 I can explain how identity online can be copied, modified or altered. I can demonstrate responsible choices about my online identity, depending on context. 	National Online Safety	

Year Group	NC Objectives	Online Relationships	Apps and Links	Topics
Year 5	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 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 make positive contributions and be part of online communities. I can describe some of the communities in which I am involved and describe how I collaborate with others positively. 	National Online Safety	





Year Group	NC Objectives	Online Reputation	Apps and Links	Topics
Year 5	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 I can search for information about an individual online and create a summary report of the information I find. I can describe ways that information about people online can be used by others to make judgments about an individual. 	National Online Safety	

Digita		ucation For a Connected World Objective	es EYFS ai	na KS1
Year Group	NC Objectives	Online Bullying	Apps and Links	Topics
Year 5	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 I can recognise when someone is upset, hurt or angry online. I can describe how to get help for someone that is being bullied online and assess when I need to do or say something or tell someone. I can explain how to block abusive users. I can explain how I would report online bullying on the apps and platforms that I use. I can describe the helpline services who can support me and what I would say and do if I needed their help (e.g. Childline). 	National Online Safety	





Digita	al Literacy/E-Safety - Ed	ucation For a Connected World Objective	es EYFS ar	nd KS1
Year Group	NC Objectives	Managing Online Information	Apps and Links	Topics
Year 5	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 I can use different search technologies. I can evaluate digital content and can explain how I make choices from search results. I can explain key concepts including: data, information, fact, opinion belief, true, false, valid, reliable and evidence. I understand the difference between online misinformation (inaccurate information distributed by accident) and dis-information (inaccurate information deliberately distributed and intended to mislead). 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 explain what is meant by a 'hoax'. I can explain why I need to think carefully before I forward anything online. I can explain why some information I find online may not be honest, accurate or legal. 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 either by accident or on purpose). 	National Online Safety	





Year Group	NC Objectives	Health, Well-being and Lifestyle	Apps and Links	Topics
Year 5	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 I can describe ways technology can affect healthy sleep and can describe some of the issues. I can describe some strategies, tips or advice to promote healthy sleep with regards to technology 	National Online Safety	

		ucation For a Connected World Objective	_	
Year Group	NC Objectives	Privacy and Security	Apps and Links	Topics
Year 5	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 I can create and use strong and secure passwords. I can explain how many free apps or services may read and share my private information (e.g. friends, contacts, likes, images, videos, voice, messages, geolocation) with others. I can explain how and why some apps may request or take payment for additional content (e.g. in-app purchases) and explain why I should seek permission from a trusted adult before purchasing. 	National Online Safety	





Digita	Digital Literacy/E-Safety - Education For a Connected World Objectives EYFS and KS1					
Year Group	NC Objectives	Copyright and Ownership	Apps and Links	Topics		
Year 5	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 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. 	National Online Safety			

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Year Group	NC Objectives	ucation For a Connected World Objective Self-Image and Identity	Apps and Links	Topics
Year 6	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 I can describe ways in which media can shape ideas about gender. I can identify messages about gender roles and make judgements based on them. I can challenge and explain why it is important to reject inappropriate messages about gender online. I can describe issues online that might make me or others feel sad, worried, uncomfortable or frightened. I know and can give examples of how I might get help, both on and offline. I can explain why I should keep asking until I get the help I need. 	National Online Safety	

Year Group	NC Objectives	ucation For a Connected World Objective Online Relationships	Apps and Links	Topics
Year 6	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 I can show I understand my responsibilities for the well-being of others in my online social group. I can explain how impulsive and rash communications online may cause problems (e.g. flaming, content produced in live streaming). I can demonstrate how I would support others (including those who are having difficulties) online. I can demonstrate ways of reporting problems online for both myself and my friends. 	National Online Safety	





Year Group	NC Objectives	Online Reputation	Apps and Links	Topics
Year 6	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 I can explain how I am developing an online reputation which will allow other people to form an opinion of me. I can describe some simple ways that help build a positive online reputation 	National Online Safety	

Year Group	NC Objectives	Online Bullying	Apps and Links	Topics
Year 6	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 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 identify a range of ways to report concerns both in school and at home about online bullying. 	National Online Safety	





Digita	Digital Literacy/E-Safety - Education For a Connected World Objectives EYFS and KS1					
Year Group	NC Objectives	Managing Online Information	Apps and Links	Topics		
Year 6	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 I can use search technologies effectively. I can explain how search engines work and how results are selected and ranked. I can demonstrate the strategies I would apply to be discerning in evaluating digital content. 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'. I can define the terms 'influence', 'manipulation' and 'persuasion' and explain how I might encounter these online (e.g. advertising and 'ad targeting'). I can demonstrate strategies to enable me to analyse and evaluate the validity of 'facts' and I can explain why using these strategies are important. I can identify, flag and report inappropriate content. 	National Online Safety			





Year Group	NC Objectives	Health, Well-being and Lifestyle	Apps and Links	Topic
Year 6	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 I can describe common systems that regulate agerelated content (e.g. PEGI, BBFC, parental warnings) and describe their purpose. I can 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). I can explain the importance of self-regulating my use of technology; I can demonstrate the strategies I use to do this (e.g. monitoring my time online, avoiding accidents). 	National Online Safety	

Digita	al Literacy/E-Safety - Ed	ucation For a Connected World Objective	es EYFS ar	nd KS1
Year Group	NC Objectives	Privacy and Security	Apps and Links	Topics
Year 6	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	 I use different passwords for a range of online services. I can describe effective strategies for managing those passwords (e.g. password managers, acronyms, stories). I know what to do if my password is lost or stolen. I can explain what app permissions are and can give some examples from the technology or services I use. 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) 	National Online Safety	





Digita	Digital Literacy/E-Safety - Education For a Connected World Objectives EYFS and KS1					
Year Group	NC Objectives	Copyright and Ownership	Apps and Links	Topics		
Year 6	CO4 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 CO5 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content CO7 use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	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	National Online Safety			