



Purpose of Study

A high-quality computing education equips pupils to use computational thinking and creativity to understand and change the world. Computing has deep links with mathematics, science, SMSC and design and technology, and provides insights into both natural and artificial systems. The core of computing is computer science, in which pupils are taught the principles of information and computation, how digital systems work, and how to put this knowledge to use through programming. Building on this knowledge and understanding, pupils are equipped to use information technology to create programs, systems and a range of content. Computing also ensures that pupils become digitally literate – able to use, and express themselves and develop their ideas through, information and communication technology – at a level suitable for the future workplace and as active participants in a digital world.

The national curriculum for computing aims to ensure that all pupils:

- can understand and apply the fundamental principles and concepts of computer science, including abstraction, logic, algorithms and data representation
- can analyse problems in computational terms, and have repeated practical experience of writing computer programs in order to solve such problems
- can evaluate and apply information technology, including new or unfamiliar technologies, analytically to solve problems
- are responsible, competent, confident and creative users of information and communication technology.

By the end of each key stage, pupils are expected to know, apply and understand the matters, skills and processes specified in the relevant programme of study. This knowledge and skills organiser for computing demonstrates the progression through the year groups. It includes regular opportunities to revisit prior learning and build upon this.

At Coads Green, we use the elements of the Rising Stars Computing/Online Safety programme, as well as Just2Easy, to support our teaching and learning in Computing.

Capabilities Curriculum

The Capabilities Curriculum is a creative curriculum which measures social and emotional capabilities which improve children's learning, valuing the development of the whole child and preparing them for the future.

An Daras Trust have chosen to adopt a curriculum framework informed by pupil's social and emotional well-being. The class capability scores are used to inform a teachers approach to the lesson, which will help growth in these valuable characteristics.

These capabilities are evidenced as being necessary for future success, and by measuring them we are placing real value on them.

There are 7 capability strands: Managing feelings, Confidence, Communication, Relationships and Leadership, Planning and Problem-Solving, Creativity, Resilience and Determination.

Diversity: we have carefully planned our curriculum to include diversity (gender, disability, BAME – Black, Asian and Minority Ethnic) to ensure it is a diverse and inclusive curriculum.





Visible Learning (metacognition)

Metacognition describes the processes involved when learners plan, monitor, evaluate and make changes to their own learning – the thinking about their thinking. Pupils are given opportunity to understand their own cognitive abilities, knowledge of tasks and strategies that could be used to support their learning. Pupils are also encouraged to self-reflect. The following questions will be used to deepen pupils understanding of their learning:

Visible	Surface Learning	Strategies	Deep Learning S	Strategies	Transfer Learnin	ng Strategies
Learning	Do I know what I need to do to complete my task? Can I plan and organise my learning before I start? Where am I with my learning? How well have I achieved my success criteria? What is my next step? I can seek feedback from others to help me in my next steps.		Can I explain my le I know and can exp my learning. I can make links be learning I already I I can share my ideo understanding. I know how I did an	arning to someone else? Dain what strategies I have used in Etween new content and ideas and	Can I organise my knowledge to support new learning? I can look for and recognise similarities and differences in my tasks. I can organise my knowledge to support new learning. When have I applied my learning to another area? I know where I am heading in my learning. I understand what I am learning, where I am going and how to get there. I know what success looks like.	
Computing	Term		Term		Term	
EYFS	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	30 – 50 Months		40 – 60 Months		Early Learning Goal (ELG)
Knowledge	Understanding The World Technology • To know how simple equipment operates. • To show an interest in technological toys with knobs or pulleys, or real objects. • To understand that some toys work by pressing parts or lifting flaps to achieve effects such as sound, movements or new images. • To know that information can be retrieved from computers.		Understanding The World <u>Technology</u> ■ To understand how to program a simple program on a computer.		 <u>Understanding The World</u> <u>Technology</u> To understand that a range of technology is used in places such as homes and schools. To understand that technology can be used for particular purposes. 	
Skill	Understanding The W		Understanding The	World_	Understanding The V	World
Progression	<u>Technology</u> Know how to operate simple equipment.				<u>Technology</u>	





Metacognition	knobs or pulleys, or Show skill in making	g toys work by pressing s to achieve effects such nts or new images. to carry out my task? going to do?	 Interact with age-ap Monitoring Am I doing well? 	propriate computer software.	 Recognise that a range of technology is used in places such as homes and schools. Select and use technology for particular purposes. Evaluation How did I do? Am I able to re-tell stories and link them to other areas of learning? 			
Class 1	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Cycle A	DIGITAL LITERACY	INFO TECH	INFO TECH	COMPUTER SCIENCE	DIGITAL LITERACY	COMPUTER SCIENCE		
Concept	Unit 1 - Word Processing All about Me-Learning to	Unit 2 - Research and Publishing	Unit 3 - Data Collection and Analysis	Unit 4 - Programmable Robots	Unit 5 - Digital Art Create images	Unit 6 - Code programming/debugging		
Knowledge	 Type Creating a digital document Computing PoS/NC: Use technology purposefully to create, organise, store, manipulate and retrieve digital content Recognise common uses of info tech beyond school Use technology safely and respectfully, keeping private information private; identify where to go for help and support when they have 	 Using search engines to research Finding images on the web Computing PoS/NC: Use technology safely and respectfully, keeping private information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies. Use technology purposefully to 	 Simple databases Making Pictograms Computing PoS/NC: Use technology purposefully to create, organise, store, manipulate and retrieve digital content Recognise common uses of info tech beyond school Use technology safely and respectfully, keeping private information private; identify where to go for help and support when they have concerns about content or contact on the internet 	 BeeBot Using programmable toys Computing PoS/NC: Understand what algorithms are, how they are implemented as programs on digital devices and the programmes execute by following precise and unambiguous instructions Create and debug simple programs Use logical reasoning to predict the behaviour of simple programmes 	 Illustrating an e-book Computing PoS/NC: Use technology purposefully to create, organise, store, manipulate and retrieve digital content Recognise common uses of information technology beyond school Use technology safely and respectfully, keeping private information private; identify where to go for help and support when they have concerns about 	 Outer Space- Simple algorithms Traditional tales- Debugging Filming the steps of a recipe Computing PoS/NC: Understand what algorithms are, how they are implemented as programs on digital devices and the programmes execute by following precise and unambiguous instructions Use technology purposefully to create, organise, 		





	concerns about content or contact on the internet or other online technologies.	 create, organise, store, manipulate and retrieve digital content Recognise common uses of info tech beyond school 	or other online technologies.	 Recognise common uses of info tech beyond school 	content or contact on the internet or other online technologies.	 store, manipulate and retrieve digital content Recognise common uses of info tech beyond school Use logical reasoning to predict the behaviour of simple programmes
Skills Progression	 Develop basic keyboard skills through typing and formatting text Develop basic mouse skills Develop skills in storing and retrieving files Develop skills in combining text and images Discuss their work and think about how it could be improved 	 Find and use pictures on the web Know what they need to do if they encounter pictures that cause concern Group images on the basis of a binary (yes/no) question Organise images into more than two groups according to clear rules Sort images according to criteria Ask and answer binary (yes/no) questions about their images 	 Use sound recording equipment to record sound Develop skills in saving and storing sounds on an IT device Develop collaboration skills as they work together as a group Talk about and reflect on their use of IT Share recordings with an audience Collect data using tick charts or tally charts Use simple charting software to produce pictograms and other basic charts 	 Understand that a programmable toy can be controlled by inputting a sequence of instructions Develop and record sequences of instructions as an algorithm Program the toy to follow their algorithm Debug their programmes Predict how their algorithm swill work 	 Use the web safely to find ideas for an illustration Select and use appropriate painting tools to create and change images on the computer Understand how this use of IT differs from using paint and paper Create an illustration for a particular purpose Know how to save, retrieve and change their work Reflect on their work and act on feedback received 	 Break down a process into simple clear steps, as in an algorithm Use different features of a video camera Use video camera to capture moving images Develop collaboration skills Discuss their work and think about how it could be improved
On-line Safety Skills	 Understand that rules help us stay safe both in the real world and online 	 Understand that unkind on-line behaviour can affect others, even 	 Understand that using computer type devices too often can be bad for us and that 'technology 	 Understand what is meant by personal information Recognise that anyone on-line who we don't 	 Understand how to be responsible, respectful and safe online Understand that the way technology is 	 Understand the importance of playing games in shared spaces where a





	 Sugest strategies for staying safe online Develop a set of on- line safety rules that are easily understood for KS1 pupils 	though we can't always see them Understand that on-line safety rules can be applied to different on-line situations	time out' is a positive thing Discuss what to do if they see/hear something on-line which upsets them	 know is in real life a stranger Understand how we can protect our personal information - reporting worries to trusted adults 	used is as important as good online behaviour	trusted adult is available for support Understand the importance of taking breaks away from games
Resource	Software – J2E Write, MS PowerPoint, Word, Clicker 7 Apps – Pages/Keynote, Brushes Redux, Sketchbook Express	Software – J2E Vote, Web browser, Microsoft PowerPoint or IWB Software Apps – Web Browser, Keynote or Explain Everything	Software – J2E Data, MS Excel, Google Sheets, Picasa, Photo Gallery, Google My Maps, Google Earth Apps – Numbers/Google Sheets, Snapseed, RunKeeper	Beebot, App I-pad Beebot App I-pad Software – Scratch, Kodu, Snap!	Software – J2E 5, Picasa, Pixlr Apps – Phots (iOS), Snapseed	Software – Scratch, Screencast-o-matic, open source games, Snap!, MS paint, Microsoft Windows Live Movie Maker, iMovie for OS X, J2E Code Apps – Pyonkee free game apps, Lightbot
Class 1	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Cycle B	DIGITAL LITERACY	INFO TECH	INFO TECH	COMPUTER SCIENCE	DIGITAL LITERACY	COMPUTER SCIENCE
Concept	Unit 1 - Word Processing	Unit 2 - Research and	Unit 3 - Data Collection and	Unit 4 - Programmable	Unit 5 - Digital Art	Unit 6 - Code
And	All about me- Developing	Publishing	Analysis	Robots	Animate	programming and
Knowledge	 typing skills Creating, editing and formatting text in emails Computing PoS/NC: Use technology purposefully to create, organise, store, manipulate and retrieve digital content Recognise common uses of info tech beyond school 	Using search engines for research. Ask a question and publish. <i>Researching a topic</i> Computing PoS/NC: Use technology purposefully to create, organise, store, manipulate and retrieve digital content Recognise common uses of info tech beyond school	 Making bar charts Collecting data or sounds relating to a group of things e.g. bugs for analysis Computing PoS/NC: Use technology purposefully to create, organise, store, manipulate and retrieve digital content Recognise common uses of info tech beyond school 	 BeeBot Programming on screen Computing PoS/NC: Understand what algorithms are, how they are implemented as programs on digital devices and the programmes execute by following precise and unambiguous instructions Create and debug 	 Taking better photographs Computing PoS/NC: Use technology purposefully to create, organise, store, manipulate and retrieve digital content Recognise common uses of information technology beyond school Use technology safely 	 debugging Rockets – create simple algorithms Exploring how a computer game works Computing PoS/NC: Understand what algorithms are, how they are implemented as programs on digital devices and the programmes execute by following precise





	 Use technology safely and respectfully, keeping private information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies 	 Understand what algorithms are, how they are implemented as programs on digital devices and the programmes execute by following precise and unambiguous instructions 	 Use technology safely and respectfully, keeping private information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies. 	 Use logical reato predict the behaviour of single programmes Recognise comuses of info teo beyond school 	information private; identify where to go for help and support when they have	 and unambiguous instructions Use technology purposefully to create, organise, store, manipulate and retrieve digital content Use logical reasoning to predict the behaviour of simple programmes
Skill Progression	 Understand that email can be used to communicate Develop skills in opening, composing and sending email Gain skills in opening and listening to audio files Use appropriate language in email Develop skills in editing and formatting text in emails Be aware of online safety issues when using emails 	 Develop collaboration skills through working as part of a group Develop research skills through searching for information on net Improve note taking skills through the use of mind mapping Develop presentation skills - creating and delivering a short multi-media presentation 	 Sort and classify a group of items by answering questions Collect data using tick charts or tally charts Use simple charting software to produce pictograms and other basic charts Share findings with an audience 	 Have a clear understanding algorithms as sequences of instructions Convert simple algorithms to programs Predict what a program will d Spot and fix (du errors in their programmes 	photographs Use a digital camera or camera app Take digital photographs Review and reject or rate the images they o take	 Describe carefully what happens in a computer game Use logical reasoning to make predictions of what a program will do Test these predictions Think critically about computer games and their use Be aware of how to use games safely and in balance with other activities
On-line Safety Skills	 Consider on-line safety scenarios encountered at KS1 – at school and at home and how they may 	 Begin to understand the concept of 'on- line' bullying and the role of the bystander 	 Review basic principles of how search engines work 	 Demonstrate h can protect per information on Recognise the difference betw 	rsonal way we use -line technology may impact on the people	 Understand and recognise that the PEGI age system is useful for helping people decide what





Resource	 need to adapt any online safety rules they know about Consider - strategies they might use on-line if usual trusted adult is not available Software – J2E Write, MS PowerPoint, Word, Clicker 7, MS Excel, School Email system, Google Sheets Apps – Pages/Keynote, Brushes Redux, Sketchbook Express Planning What resources do I need Have I done anything like 	this before?	 Revise and use the Key Steps for searching the web safely Software – J2E Data, MS Excel, Google Sheets, Picasa, Photo Gallery, Google My Maps, Google Earth Apps – Numbers/Google Sheets, Snapseed, RunKeeper Monitoring Am I doing well? Do I need any different tech 	strong and weak password Beebot App I-pad Software – Scratch, Kodu, Snap! Apps – Hopscotch, Daisy the Dinosaur, Pyonkee, Blue Bot.	 Review practical responses to incidents of poor behaviour on- line Software – Picasa, Pixlr Apps – Phots (iOS), Snapseed Evaluation Am I able to re-tell stories areas of learning? 	games/apps are appropriate and safe Understand what to do if someone nearby is playing a game which is inappropriate Software – J2E Code, Scratch, Screencast-o-matic, Web based open source games, Snap!. Micro-Soft paint, Microsoft Windows Live Movie Maker, iMovie Apps – Pyonkee free game apps, Lightbot and link them to other	
	How can I link my learning experiences to help me?	j with my own	learning/task?		How did I do in my task?		
Class 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Cycle A	DIGITAL LITERACY	INFO TECH	INFO TECH	COMPUTER SCIENCE	DIGITAL LITERACY	COMPUTER SCIENCE	
Concept	Unit 1 - Word Processing	Unit 2 - Research and	Unit 3 - Data Collection and	Unit 4 - Programmable	Unit 5 – Digital Art	Unit 6 – Code	
And	All about me – combining	Publishing	Analysis	Robots	Take photos and edit	programming and	
Knowledge	text and images	Publish a project and	Branching databases	Espresso coding – inputs	 Videoing performance 	debugging	
	 Communicating safely 	leave comments	 Collecting and 	and sequencing	Computing PoS/NC:	Pacman/How to catch a	
	on the internet	 Making and sharing 	analysing data	 Programming an 	 Select, use and 	spider – Block coding and	
	Computing PoS/NC:Understand computer	a short screencast	Computing PoS/NC: Select, use and	animation	combine a variety of software (including	adding conditionsFinding and	
	 Onderstand computer networks including 	presentation Computing PoS/NC:	 Select, use and combine a variety of 	 Computing PoS/NC: Design, write and 	internet services) on	 Finding and correcting bugs in 	
	the internet and how	 Understand computer networks 	software (including internet services) on a	debug programs that accomplish specific	a range of digital devices to design and	programs Computing PoS/NC:	





 they can provide multiple services such as the WWW and the opportunities and they offer for communication and collaboration 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 Use technology safely and responsibly recognise acceptable/unaccepta ble behaviour; identify a range of ways to report concerns about content and contact 	 including the internet and how they can provide multiple services such as the WWW and the opportunities and they offer for communication and collaboration Use search technologies effectively, appreciate how results are selected and ranked and be discerning in evaluating digital content Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of content and accomplish given goals including collecting, analysing, evaluating and presenting information 	 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 Understand computer networks including the internet and the opportunities they offer for communication and collaboration Work with variables and various forms of input and output Use logical reasoning to explain how some simple algorithms work Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content 	 goals, solve problems by decomposing them into smaller parts Use sequence in programs; work with variables and various forms of input and output Use sequence, selection, and repetition in programs;' work with variables and various forms of input and output Select, use and combine a variety of software to design and create content that accomplishes given goals including presenting information 	 create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information Use sequence, selection, and repetition in programs;' work with variables and various forms of input and output Use technology safely and responsibly recognise acceptable/unaccepta ble behaviour Understand computer networks including the internet and the opportunities they offer for communication and collaboration Be discerning in evaluating digital content 	 Debug programs that accomplish specific goals Use sequence, selection, and repetition in programs;' work with variables and various forms of input and output Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs





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Skill Progression	 Develop a better understanding of how email works Gain skills in using email Be aware of broader issues surrounding email including 'netiquette' and online safety Work collaboratively with a remote partner Experience video conferencing 	 Use a search engine to learn about a new topic Plan, design and deliver an interesting and engaging presentation Search for and evaluate on-line images Create your own original images Create a video slide- cast of a narrated presentation Develop understanding of how the internet, the web and search engines work 	 Understand some elements of survey design Understand some ethical and legal aspects of online data collection Use the web to facilitate data collection Gain skills in using charts to analyse data Gain skills in interpreting results. 	 Create an algorithm for an animated scene in the form of a storyboard Write a program in Scratch to crate the animation Correct mistakes in their animation programs. 	 Gain skills in shooting live video, such as framing shots, holding the camera steady, and reviewing Edit video, including adding narration and editing clips by setting in/out points Understand the qualities of effective video, such as the importance of narrative, consistency, perspective and scene length 	 Develop a number of strategies for finding errors in programs Build up resilience and strategies for problem solving Increase knowledge and understanding of Scratch Recognise a number of common types of bug in software
On-Line Safety Skills	 Review on-line safety rules covered at KS1 Consider what on-line safety rules may need changing now they are using on-line resources at home and school more suitable for their age 	 Recall that any information or pictures shared on- line cannot always be controlled Understand that peer pressure can be both a positive and a negative influence 	 Use clues to make choices about which web pages they consider most useful and trustworthy Understand that not all links are safe or trustworthy Understand the different ways to report concerns about on-line behaviour 	 Understand that every time we use the internet we leave a digital trail that can be found, copied, shared and broadcast Understand that the things we upload onto the internet last forever 	 Understand that good online behaviour is important for making the internet an enjoyable place for everyone Understand that email is a widely used form of digital communication that lasts forever and can be shared 	 Understand that internet identities are actively constructed by the user Understand that internet identities can be misleading or not representative of the creator Recall that personal information should not be shared by anyone on-line who we don't know





Resource	Software – J2E Write,	Software – Google,	Software – J2E Data, Web	Software – Scratch, Snap!,	I-Pad/Digital cameras	Software – J2E Code,
	School Email system,	search engines, MS	browser, Google Forms,	MS PowerPoint, Tux paint,	Recording devices	Scratch, Snap!,
	video conferencing	PowerPoint, Google	Google Sheets, Google	Scratch Jnr	Software – MS Windows	Screencast-O-matic
	Software – Skype or MS	Presentation,	Slides, MS Excel, MS Word,	Apps - Pyonkee	Movie Maker, iMovie, Isle	Apps – Snap! Pyonkee
	Teams, presentation	Screencast-O-matic,	FreeMind		of Tune, Audacity,	
	software, Learning	Quick-time player,	Apps – Google Drive, Safari,		GarageBand, MuseScore,	
	Platform with wiki tools	Firefox Brackets,	Weather Station by		SoundBox, Kinovea,	
	Apps – Facetime, Teams,	Apps – Safari, Explain	Netatmo, Weather Station		Dartfish	
	Skype, web browser –	Everything, Adobe	UK, Numbers, Keynote,		Apps – iMovie, Coach's	
	safari or Wikipedia app	Voice, Koder	Explain Everything		Eye, Isle of Tune,	
					GarageBand	
Class 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Cycle B	DIGITAL LITERACY	INFO TECH	INFO TECH	COMPUTER SCIENCE	DIGITAL LITERACY	COMPUTER SCIENCE
Concept	Unit 1 - Word Processing	Unit 2 - Research and	Unit 3 - Data Collection and	Unit 4 - Programmable	Unit 5 – Digital Art/Media	Unit 6 – Code
And Knowledge	Information Text	Publishing	Analysis	Robots	Making music on	programming and
	 Producing a wiki 	Use search engines to	Branching databases and	Espresso coding	Garageband	debugging
	Computing PoS/NC:	research a project and	creating databases	 Developing a simple 	 Producing digital 	Outer Space – using
	 Select, use and 	publish	 Presenting the Weather 	educational game	music	coordinates in coding
	combine a variety of	 Editing and writing 	Computing PoS/NC:	Computing PoS/NC:	Computing PoS/NC:	 Proto-typing an
	software (including	HTML	 Understand computer 	 Use sequence in 	 Select, use and 	interactive toy
	internet services) on	Computing PoS/NC:	networks including the	programs; work with	combine a variety of	Computing PoS/NC:
	a range of digital	 Select, use and 	internet and the	variables and various	software (including	 Debug programs that
	devices to design and	combine a variety	opportunities they	forms of input and	internet services) on	accomplish specific
	create a range of	of software	offer for	output	a range of digital	goals
	programs, systems	(including internet	communication and	 Use sequence, 	devices to design and	 Use sequence,
	and content that	services) on a range	collaboration	selection, and	create a range of	selection, and
	accomplish given	of digital devices to	 Work with variables 	repetition in	programs, systems	repetition in
	goals, including	design and create a	and various forms of	programs;' work with	and content that	programs;' work with
	collecting, analysing,	range of content	input and output	variables and various	accomplish given	variables and various
	evaluating and	and accomplish	 Use logical reasoning to 	forms of input and	goals, including	forms of input and
	presenting data and	given goals	explain how some	output	collecting, analysing,	output
	information	including collecting,	simple algorithms work	 Use logical reasoning 	evaluating and	 Use logical reasoning
	 Use technology safely 	analysing,	 Use search 	to explain how some	presenting data and	to explain how some
	and responsibly	evaluating and	technologies	simple algorithms work	information	simple algorithms





	recognise	presenting	effectively, appreciate		and to detect and		Use sequence,		work and to detect
	acceptable/unaccepta	information	how results are		correct errors in		selection, and		and correct errors in
	ble behaviour;	 Use technology 	selected and ranked,		algorithms and		repetition in		algorithms and
	identify a range of	safely and	and be discerning in		programs		programs;' work with		programs
	ways to report	responsibly	evaluating digital		Select, use and		variables and various		proBranis
	concerns about	recognise	content		combine a variety of		forms of input and		
	content and contact	acceptable/unaccep	content		software to design and		output		
	 Solve problems by 	table behaviour;			create content that		Understand computer		
	decomposing them	identify a range of			accomplishes given		networks including		
	into smaller parts	ways to report			goals including		the internet and the		
	 Use search 	concerns about			presenting information		opportunities they		
	technologies	content and contact			presenting information		offer for		
	effectively						communication and		
	enectively						collaboration		
							Be discerning in		
						_	evaluating digital		
							content		
Skill	Understand the	 Understand some 	 Understand different 	-	Develop an		Use one or more	-	Design and make an
			- Onderstand dijjerent measurement	-	educational computer	-		_	-
Progression	conventions for collaborative on-liner	technical aspects of how the internet	techniques for weather		game using selection		programs to edit music		on-screen proto-type of a computer-
	work particularly in	makes the web	– both analogue and		and repletion		Create and develop a		controlled toy
	wikis		•		Understand and use	-	•	_	Understand different
	 Be aware of their 	possibleUse HTLML tags for	digital Use computer-based	-	variables		musical composition, refining their ideas	-	forms of input and
	 Be aware of their responsibilities when 		-		Start to debug				output (such as
	!	elementary mark up	logging to automate	-	5		through reflection and discussion		
	editing other people's work	 Use hyperlinks to connect ideas and 	the recording of some weather data	.	computer programs	_			sensors, switches,
	 Become familiar with 			-	Recognise the	-	Develop collaboration skills		motors, lights and
		sources	 Use spreadsheets to create charts 		importance of your	_		_	speakers)
	Wikipedia including potential problems	 Code up a simple web page with 	 Analyse data, explore 		interface design, including consideration	-	Develop an awareness of how their	-	Design, write and debug the control
	associated with its	useful content	<i>inconsistencies in data</i>				composition can		and monitoring
		 Understand some of 			on input and output		enhance work in other		5
	usePractice research	 Understand some of the risks in using 	and make predictions				media		program for their toy
	skills	the web	 Practice using presentation software 				meulu		
	SKIIIS		presentation software						
			and optionally video.	1					





On-Line Safety Skills Resource	 reading skills Consider what new strategies they can apply to on-line safety scenarios beyond talking to a trusted adult Software – J2E Write, School Email system, video conferencing Software – Skype or MS 	 Understand that access to the internet is the not the same for everyone Recall ways to report concerns and inappropriate om- line behaviour by others Software – Google, creative commons search engines, MS PowerPoint, Google 	 Understand that because of the interne information can be spread more quickly and reach more people now than at any time in the past Understand that although info on the internet may not always be true or accurate it last forever Software – J2E Data, Web browser, Google Forms, Google Sheets, Google Slides, MS Excel, MS Word, 	 Understand the risks involved in clicking on and opening links on suspicious websites and in emails Understand that hacking can be illegal and has consequences for the hacker Demonstrate an awareness of viruses and what to do if they think their account has been compromised Software – Scratch, Snap!, MS PowerPoint, Tux paint, Scratch Jnr Apps - Pyonkee 	 Understand that both digital rights and responsibilities are important to ensure the internet is an enjoyable place for all Understand that there are consequences for knowingly ignoring rights Develop a positive and responsible attitude towards technology and internet use I-Pad/Digital cameras Recording devices Software – MS Windows Movie Maker, iMovie, Isle 	 Understand that virtual friends are still strangers that they do not know Apply their knowledge of on-line safety to decide what info they as virtual friends can safely share on-line Recap rules for reporting suspicious or uncomfortable on- line situations Software – J2E Code, Scratch, Snap!, Screencast-O-matic Apps – Snap! Pyonkee
Metacognition	Teams, presentation software, Learning Platform with wiki tools Apps – Facetime, Teams, Skype, web browser – safari or Wikipedia app Planning	Presentation, Screencast-O-matic, Quick-time player, Firefox Brackets, Apps – Safari, Explain Everything, Adobe Voice, Koder	FreeMind Apps – Google Drive, Safari, Weather Station by Netatmo, Weather Station UK, Numbers, Keynote, Explain Everything Monitoring		of Tune, Audacity, GarageBand, MuseScore, SoundBox, Kinovea, Dartfish Apps – iMovie, Coach's Eye, Isle of Tune, GarageBand Evaluation	





	 What resources do I need to carry out my task? Where do I start and what strategies will I use? What type of resources will I need to complete my learning? Have I got everything I need to complete my task? How can I break down the task into smaller steps to make my learning more manageable? 		Do I need any different techniques to improve my understanding of the process? Am I finding this challenging? Do I need to re-read information to make it clearer? Do I need to change my strategy?		Did I use the right strategy? How did the feedback I received help me? For future tasks, would I use another strategy?		
Class 3	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Cycle A	DIGITAL LITERACY	INFO TECH	INFO TECH	COMPUTER SCIENCE	DIGITAL LITERACY	COMPUTER SCIENCE	
Concept And Knowledge	 Unit 1 - Word Processing Information Text Information leaflet Writing non-fiction report with animated images Computing PoS/NC: Understand computer networks including the internet and how they can provide multiple services such as the WWW and the opportunities and they offer for communication and collaboration Select, use and combine a variety of software (including internet services) on a range of digital devices to design and 	 Unit 2 - Research and Publishing Research a project, create a visual report and publish Creating a website about cyber-safety Computing PoS/NC: Understand computer networks including the internet and how they can provide multiple services such as the WWW and the opportunities and they offer for communication and collaboration Use search technologies effectively, appreciate how 	 Unit 3 - Data Collection and Analysis Creating databases Creating a virtual space Computing PoS/NC: Use search technologies effectively, appreciate how results are selected and ranked and be discerning in evaluating digital content 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, 	 Unit 4 - Programmable Robots Programme a robot to answer questions Use variables to programme a robot Computing PoS/NC: Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts Use sequence, selection and repetition in programs; work with variables and various forms of input and output 	 Unit 5 – Digital Art Stop motion animation? Create video using photography Computing PoS/NC: Use sequence, selection, and repetition in programs;' work with variables and various forms of input and output Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs Select, use and combine a variety of software (including internet services) on a range of digital 	 Unit 6 - Code programming and debugging Programme a game Programme a game Developing an interactive game Computing PoS/NC: Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts Use sequence, selection and repetition in programs; work with variables and various 	





create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information Use technology safely and responsibly recognise acceptable/unaccepta ble behaviour; identify a range of ways to report concerns about content and contact Be discerning in evaluating digital content	 results are selected and ranked and be discerning in evaluating digital content 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 Use technology safely and responsibly recognise acceptable/unaccep table behaviour; identify a range of ways to report concerns about content and contact 	 evaluating and presenting data and information Understand computer networks including the internet and how they can provide multiple services such as the WWW and the opportunities and they offer for communication and collaboration Use technology safely and responsibly recognise acceptable/unacceptab le behaviour; identify a range of ways to report concerns about content and contact recognise acceptable/unacceptab le behaviour; identify a range of ways to report concerns about content and contact recognise acceptable/unacceptab le behaviour; identify a range of ways to report concerns about content and contact 	 Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs 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. 	 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 Use technology safely and responsibly recognise acceptable/unaccepta ble behaviour; identify a range of ways to report concerns about content and contact Use search technologies effectively, appreciate how results are selected and ranked and be discerning in evaluating digital content 	 forms of input and output Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs 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.
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Skill Progression	 Become familiar with blogs as a medium and genre of writing Create a sequence of blog posts on a theme Incorporate additional media Comment on the posts of others Develop a critical, reflective view of a range of media including text 	 Develop their research skills to decide what information is appropriate Understand some elements of how search engines select and rank results Question the plausibility and quality of information Develop and refine their ideas and text collaboratively Develop their understanding of on-line safety and responsible use of technology 	 Be familiar with semaphore and Morse code Understand the need for private information to be encrypted Encrypt and decrypt messages in simple ciphers Appreciate the need to use complex passwords and to keep them secure Have some understanding of how encryption works on the web 	 Predict the outcome of steps in an algorithm Design and create a program for a robot which uses sequence, selection, repetition and variables Detect and correct errors in their coding Use iterative development techniques (making and testing a series of small changes to improve their robot's behaviour 	 Develop an appreciation of the links between geometry and art Become familiar with the tools and techniques of vector graphics package Develop an understanding of turtle graphics Experiment with tools refining and developing their own work as they apply their own criteria to evaluate it and receive feedback from their peers Develop some awareness of computer-generated art, in particular fractal-based landscapes 	 Understand the work of architects, designers and engineers working in 3D Develop familiarity with a simple CAD tool Develop spatial awareness by exploring and experimenting with a 3D virtual environment Develop greater aesthetic awareness
On-line Safety Skills	 Consider what new on-line safety strategies they can apply in a range of scenarios – e.g. such as clicking the CEOP 'Report Abuse' button Formulate updated on-line safety rules so they are appropriate 	 Recognise that on- line behaviour can have a real-life negative effect on other people Understand that we must take responsibility for our own actions on- line, regardless of 	 Understand that some people get paid to endorse products online Appreciate the value of trusted adults in helping them reach an informed conclusion Develop a discerning attitude to on-line 	 Understand that posting inappropriate info on-line can cause regret later Understand how to manage their on-line reputation Understand that it is possible to search the internet for 	 Understand that copyright laws exist to protect original content creators Understand that content they choose to use or upload on the internet maybe subject to copyright laws 	 Understand different business models for on-line games Understand that accounts for devices are linked to real life bank accounts Understand that some features in on-





	and easy to understand for upper KS2 pupils	 what other people are doing Critically assess info surrounding an on- line safety scenario and decide if it constitutes on-line bullying 	content so that they can confidently reach their own conclusions	information about particular individuals	 Further develop their understanding of rights and responsibilities as digital citizens 	 line games and apps cost real money Understand that research, parental controls and device settings are tools we can use to help us game confidently
Resource	Software – J2E Write, MS Publisher, Scribus, iBook Author, Pixlr, MS Word, Google Docs, Adobe Acrobat, Google Drive, WordPress, Blogger, MS Movie Maker, Audacity Apps – Pages, Book Creator, Snapseed, Google Drive, WordPress, Camera	Software – J2E 5, Google, Bing, Google Sites, Wiki Tool, WordPress, Adobe Slate, Google Maps, Google Earth, Pixlr Apps – Google Search App, iMovie, GarageBand	Software – J2E Data, Scratch 2.0, Snap!, The Black Chamber (website) Apps – Pyonkee and Snap! Using Safari	Microbit? Software – Scratch, Snap! or Kodu, Python Apps – Pyonkee, Pythonista or Python 3.4 for IOS	Software – MS Movie Maker, iMovie, Inkscape, Adobe Illustrator, CorelDraw, Scratch, Snap! Apps – iMovie, Pyonkee, i- logo	Software – J2E Code, Trimble SketchUp, Screencast-O-matic, Minecraft Apps – Home Design 3D, SketchUp viewer
Class 3	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Cycle B	DIGITAL LITERACY	INFO TECH	INFO TECH	COMPUTER SCIENCE	DIGITAL LITERACY	COMPUTER SCIENCE
Concept and	Unit 1 - Word Processing	Unit 2 - Research and	Unit 3 - Data Collection and	Unit 4 - Programmable	Unit 5 – Digital Art	Unit 6 – Code
Knowledge	Information Text Advert for a product Use mixed media to create an advert Computing PoS/NC: 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	Publishing Research a project, create a visual report and publish Using media and mapping to document a trip Computing PoS/NC: Use search technologies effectively, appreciate how results are selected	 Analysis Creating databases Mastering algorithms for searching, sorting and mathematics Exploring computer networks including the internet Computing PoS/NC: Select, use and combine a variety of software (including internet services) on a 	Games Programme a game Create a game using Microbit Computing PoS/NC: Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by	 Video Editing incl. green screening Create a short news report Computing PoS/NC: Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs 	 programming and debugging Planet game Use variables to create a game Computing PoS/NC: Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs





	 and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information Use technology safely and responsibly recognise acceptable/unaccepta ble behaviour; identify a range of ways to report concerns about content and contact Be discerning in evaluating digital content 	 and ranked and be discerning in evaluating digital content 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 Use technology safely and responsibly recognise acceptable/unaccep table behaviour; identify a range of ways to report concerns about content and contact Research a location 	 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 Understand computer networks including the internet and how they can provide multiple services such as the WWW and the opportunities and they offer for communication and collaboration Use technology safely and responsibly recognise acceptable/unacceptab le behaviour; identify a range of ways to report concerns about content and contact Develop the ability to 	•	decomposing them into smaller parts Use sequence, selection and repetition in programs; work with variables and various forms of input and output Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs 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.	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 Use technology safely and responsibly recognise acceptable/unaccepta ble behaviour; identify a range of ways to report concerns about content and contact	•	Use technology safely and responsibly recognise acceptable/unaccept able behaviour; identify a range of ways to report concerns about content and contact Design, write and debug programs that accomplish specific goals Use sequence, selection and repetition in programs; work with variables and various forms of input and output
Progression	to large collaborative projects	on-line using a	reason logically about algorithms		syntax of a text based-	how video is used to promote a cause		computer networks





	 Write and review content Source digital media while demonstrating safe, respectful and responsible use Design and produce a high-quality print document 	 range of resources appropriately Understand the safe use of mobile technology including GPS Capture images, audio and video while on location Showcase shared media content through a mapping layer 	 Understand how some key algorithms can be expressed as programs Understand how some algorithms are more efficient than others for the same problem Understand common algorithms for sorting and searching Appreciate algorithmic approaches to problems in mathematics 	 based programming language Use commands to display text on screen accept typed user input, sore and retrieve data using variables and select from a list Plan a text-based adventure with multiple rooms and user interaction Thoroughly debug the programme 	 Storyboard an effective advert for a cause Work collaboratively to shoot suitable original footage and source additional content, acknowledging intellectual property rights 	 transmit and receive information digitally Understand the basic hardware needed for computer networks to work Understand key features of internet communication protocols Develop a basic understanding of how domain names are converted to numerical IP
On-line Safety Skills	 Review and edit their on-line safety guidelines around all technology use – including mobile devices Review on-line scenarios where using reporting buttons is a sensible strategy 	 Understand the negative consequences of sharing 'nude or inappropriate selfies' Understand that an image posted online stays online forever Understand that sending, sharing and storing images of under-18s is a crime Develop confidence in saying no when they are posed with a request for inappropriate or 	 Understand that most on-line sites and apps require an account holder to be a minimum of 13 years of age Understand they should adhere to the age restrictions of the site or app Understand why age restrictions apply to on- line communication tools Learn how to use appropriate social networking sites safely 	 Understand that everyone has the right to privacy Understand that they need to be mindful of protecting other people's personal information online Consider situations where they must be mindful of the privacy preferences of others Create a permission pledge for their family 	 Revisit the key concepts of being a safe digital citizen Develop confidence in their ability to act appropriately when confronted with unfamiliar situations involving technology, on-line gaming and the wider internet 	 addresses Understand the risks involved with on-line gaming including exposure to inappropriate content, grooming, bullying and the use of bribery tactics Understand that research and parental controls and device settings are tools we can use to help us game safely and confidently Consolidate everything they have learnt about age appropriate on-line





		indecent images of themselves				gaming in prep for transition to KS3
Resource	Software – J2E Write, MS Publisher, Scribus, iBook Author, Pixlr, MS Word, Google Docs, Adobe Acrobat, Google Drive, WordPress, Blogger, MS Movie Maker, Audacity Apps – Pages, Book Creator, Snapseed, Google Drive, WordPress, Camera	Software – J2E 5, Google, Bing, Google Sites, Wiki Tool, WordPress, Adobe Slate, Google Maps, Google Earth, Pixlr Apps – Google Search App, iMovie, GarageBand	Software – J2E Data, Scratch 2.0, Snap!, The Black Chamber (website) Apps – Pyonkee and Snap! Using Safari	Microbit? Software – Scratch, Snap! or Kodu, Python Apps – Pyonkee, Pythonista or Python 3.4 for IOS	Software – MS Movie Maker, iMovie, Inkscape, Adobe Illustrator, CorelDraw, Scratch, Snap! Apps – iMovie, Pyonkee, i- logo	Software – J2E Code, Trimble SketchUp, Screencast-O-matic, Minecraft Apps – Home Design 3D, SketchUp viewer
Metacognition	Planning		Monitoring		Evaluation	
	What resources do I need to carry out my task? Where do I start and what strategies will I use? What type of resources and materials will I need to complete my learning? How can I break down the task into smaller steps?		Am I finding this challenging? Is there anything I need to stop and change to improve the understanding of my learning? Do I need to re-read information to make it clearer? Do I need to change my strategies?		Did I use the right strategy? How did the feedback I received help me? For future tasks, would I use another strat Did I pace myself appropriately to get the done?	