

Year 1	National Curriculum Links	Working Towards	Meeting	Greater Depth
iAlgorithm	 understand what algorithms are; how they are how implemented as programs on digital devices understand that programs execute by following precise and unambiguous instructions use logical reasoning to predict the behaviour of simple programs create and debug simple programs 	Read a set of instructions and sometimes predict the correct outcome Produce instructions but sequence them incorrectly or make assumptions	Read a set of instructions and usually predict the correct outcome Give simple instructions to make things happen and understand that this is called an algorithm Make changes to instructions if they are wrong	Plan and give clear instructions to make things happen Give instructions using an agreed format Use algorithms to solve simple problems Produce a sequence of instructions that result in planned outcomes Debug a sequence of instructions when things do not go as planned
iProgram	 understand that programs execute by following precise and unambiguous instructions use logical reasoning to predict the behaviour of simple programs create and debug simple programs recognise common uses of information technology beyond school 	Read a set of instructions and sometimes predict the correct outcome Produce instructions but sequence them incorrectly or make assumptions	Read a set of instructions and usually predict the correct outcome Produce a set of instructions that others can usually follow	Read a set of instructions and predict the correct outcome Produce an accurate set of instructions using agreed language that others can follow
iWrite	 To use technology purposefully to create, organise, store, manipulate and retrieve digital content Recognise common uses of information technology beyond school 	Type words using a keyboard Use a word bank to create simple sentences with support Open, save and print documents with support	 Type simple sentences using a keyboard Use a word bank to construct meaningful sentences Open, save and print documents 	Use software applications to create meaningful sentences Use a keyboard and word bank confidently
iVata	use technology purposefully to create, organise, store, manipulate and retrieve digital content	collect simple data organise data into simple charts and graphs, sometimes with help	collect data and construct simple charts and graphs make observations about graphs	collect data and construct charts with more sets of data use graphs to answer a range of questions









Year 1	National Curriculum Links	Working Towards	Meeting	Greater Depth
		answer questions using a simple graph use a graphing tool to select appropriate icons, recognise quantities and create a pictogram	answer simple questions using graphs make statements about the information simple graphs tell them ask questions about graphs enter information into a graphing tool	create their own questions that can be answered using a graph make comparisons between data on a graph use a graphing tool to select appropriate icons; recognise quantities and create a pictogram; make comparisons, such as 'twice as many'
iModel	To use technology purposefully to create, organise, store, manipulate and retrieve digital content	Use a mouse to point, click, and drag objects around a screen with support Make simple choices about pictures on a screen Navigate to a specific page with support Print work with support	Confidently use a mouse to point, click and drag objects ar ound a sreen Make choices, explore alternatives and discuss those made Navigate a selection of related pages Add simple labels to images Print work	Communicate accurately to others aspects of specific scree ns and resources Learn independently how to use specific resource and screens Explain how alternative choices may affect outcomes
iOraw France Control	use technology purposefully to create, organise, store, manipulate and retrieve digital content recognise common uses of information technology beyond school	have explored a limited range of digital drawing tools choose appropriate shapes for digital art know that different paint tools do different jobs understand that digital tools can be useful for creating art save and retrieve work with support	use the shape and line tools effectively use appropriate shape and colours in digital art use appropriate paint tools to create particular effects be able to compare creating a picture using computers with manual methods talk about how they have used the computer to create a picture save and retrieve work	be able to explain why a particular tool has been chosen and its effect explain which paint tools were helpful and why for creating digital art talk about their preferences reflect on their work and act on feedback to improve it









Year 1	National Curriculum Links	Working Towards	Meeting	Greater Depth
isafe	use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies recognise common uses of information technology beyond school	Knows that some information is personal (E.g. name & address) Can identify some characteristics of trustworthy/untrustworthy people but gives inappropriate justification (E.g. trustworthy because they are being nice) Understands that personal information should only be given to trusted people but the trust can be misplaced (see above) Understands that sharing pictures may sometimes not be appropriate and can have negative consequences Understands that people can sometimes be mean online	Understand that various information is personal (E.g. hobbies) Can usually identify characteristics of trustworthy people Know that personal information should only be given to trusted people Can give examples of when it may and may not be appropriate to share pictures Knows that people can bully and be bullied online	Understands that a wider range of information is personal (E.g. regular attendance at a specific place) Can identify a variety of characteristics of trustworthy people and justifies opinions appropriately Knows that personal information should only be given to trusted people Understands the potential negative consequences of sharing a range of digital media and information online Can identify a range of bullying behaviours and talk about a number of ways to deal with them







Year 2	National Curriculum Links	Working Towards	Meeting	Greater Depth
iProgram	 understand that programs execute by following precise and unambiguous instructions use logical reasoning to predict the behaviour of simple programs create and debug simple programs use technology purposefully to create, organise, store, manipulate and retrieve digital content 	 ♣ Know that Scratch can be given commands to produce specific effects on screen ♣ Produce a command that achieves a simple effect (E.g. movement) 	 Description Program and test a simple program 	Program a sequence of commands that results in a number of planned effects Test and correct simple programs Evaluate their own work and comment on improvements
isearch	use technology purposefully to create, organise, store, manipulate and retrieve digital content use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies	 ⁴ Use a link to access a website ⁴ Navigate a website using hyperlinks ⁴ Find out answers to questions using a website with help 	Use a link to find a website Confidently navigate a website Select information in a website Find answers to questions using a website Discuss their findings	Make decisions about how useful a website is for a purpose Demonstrate how they found specific information in a website Make choices about the kind of information they collect from websites
iAnimate	use technology purposefully to create, organise, store, manipulate and retrieve digital content	understand showing pictures quickly can look like movement plan a simple stop-motion scene with support create a simple script with support produce a short stop-motion animated scene using digital tools with support talk about what they like/dislike about an animation	Know that that stop-motion animations are created by capturing images with small movements in between each image Understand that showing images rapidly with small changes in between simulates motion plan a short animated scene using a basic storyboard	know that animations consist of a number of different images that are played rapidly plan an animated scene for an audience using a detailed storyboard Use a storyboard to created a detailed script for an animated scene produce a simple stop-motion animated scene using animation software









Year 2	National Curriculum Links	Working Towards	Meeting	Greater Depth
			create a simple script based on a storyboard create an short stop-motion animated scene using digital tools	 add effects to enhance a simple stop-motion animation edit own work to make improvements
iPub Liping Liping	To use technology purposefully to create, organise, store, manipulate and retrieve digital content	Combine text and images to give basic information on a given topic Save and retrieve work, sometimes with assistance Talk about how they have used software to create their work	Combine, text, images and audio to provide information on a topic Edit to improve, including using text styling and adding appropriate images Publish eBooks	Combine a variety of multimedia to give information for an intended audience Experiment with visual effects such as text and image styles Provide audio narration about a topic using appropriate vocabulary Add hyperlinks to text to link to appropriate websites
iBlog Franker Franker	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	 → Write simple blog posts sometimes with support → Read the posts/comments written by others with support → Write comments on a blog with support → Know that passwords should not be shared with others 	 Write simple blog posts on a given topic Respond appropriately to a blog and keep on topic Edit blog posts and/or responses to posts to communicate meaning (e.g. use spaces between words, adding new lines) Understand the importance of keeping passwords and personal information private when online Be respectful online 	 ♣ Write blog posts on given topic ♣ Consider the audience when choosing vocabulary in their posts ♣ Use titles, subtitles and paragraphs in posts ♣ Experiment with different font styles and colours ♣ Enhance posts with multimedia (e.g. add images, audio, videos or hyperlinks etc.)







ive mail ive mail mould not be shared online – incl. password as well as personal and should not be shared online – incl. password as well as personal and should not be shared online – incl. password as well as personal information that could identify themselves or their whereabouts or their	Year 2	National Curriculum Links	Working Towards	Meeting	Greater Depth
organise, store, manipulate and retrieve digital content compose and send a simple email content content content content compose and send a simple email content content content compose and send a simple email content compose and reply to an email content con					shared online – incl. passwords as well as personal information that could identify themselves
communication would be better than others (i.e. face-to	iVo Mail The remarks of the control	organise, store, manipulate and retrieve digital content recognise common uses of information technology beyond school use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the	not use email without permission tunderstand that they should never talk online to a stranger with support compose and	strangers online understand they should not open or reply to emails without permission compose and send a simple email read and reply to an email send an email with an attachment talk about why and when they	potential dangers associated with sending and receiving email always ask permission before using email apps compose and send emails that include more content compose and send emails that include a variety of media (e.g. text and images) talk about the advantages and disadvantages of email understand the circumstances whereby different forms of







Year 2	National Curriculum Links	Working Towards	Meeting	Greater Depth
isafe	use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies recognise common uses of information technology beyond school	Knows that some information is personal (E.g. name & address) Can identify some characteristics of trustworthy/untrustworthy people but gives inappropriate justification (E.g. trustworthy because they are being nice) Understands that personal information should only be given to trusted people but the trust can be misplaced (see above) Understands that sharing pictures may sometimes not be appropriate and can have negative consequences Understands that people can sometimes be mean online	information is personal (E.g. hobbies) Can usually identify characteristics of trustworthy people Know that personal information should only be given to trusted people Can give examples of when it may and may not be appropriate to share pictures Knows that people can bully and be bullied online	 ♣ Understands that a wider range of information is personal (E.g. regular attendance at a specific place) ♣ Can identify a variety of characteristics of trustworthy people and justifies opinions appropriately ♣ Knows that personal information should only be given to trusted people ♣ Understands the potential negative consequences of sharing a range of digital media and information online ♣ Can identify a range of bullying behaviours and talk about a number of ways to deal with them







Year 3	National Curriculum Links	Working Towards	Meeting	Greater Depth
iProgram	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 use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs	 ✓ The Month of th	 Execute a sequence of commands that results in a planned effect Move a sprite around a screen using turns and repetition Program and test a simple program 	Design and produce basic programs Combine sequences of commands into procedures that are repeated Test and correct simple animations Evaluate their own work and comment on improvements
isimulate	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	recognise patterns within simulations make and test predictions	use simulations to make and test predictionsexplore options	identify the relationships and rules on which the simulations are based test predictions
iNe twork	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	recognise that a network is two or more devices connected can identify some devices on a network with support understand that not all devices need a wire understand that information travels through a network understand that devices have an address	demonstrate that a network is two or more devices connected can identify different devices within a network understand that connections can be wired or wireless know that each device on a network has its own address model how information travels through a network using switches and routers	explain why networks are used and what they're used for identify a range of wired and wireless devices on a network explain the role of devices on a network know that each device has a unique address called and IP address know that information travels through a network in a variety of ways







Year 3	National Curriculum Links	Working Towards	Meeting	Greater Depth
				explain that networks connect to the internet through routers and telephone wires understand that website addresses are nicknames for IP addresses
iData	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	know that information can be entered and stored in a computer enter information into a database and save with support use search tool to find answers to specific questions with support	know that databases and graphs are used for different purposes collect data from the Internet (or electronic source) to enter in to a database enter data in the appropriate fields using keywords or keyboard enter information into the database and save use search tool to find answers to specific questions	use the search facility and navigational buttons to find the answer to a variety of questions pose own questions to be answered by searching a database
iConnect Liping Liping Liping Lipi	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	Understand that a computer network means connected computers Understand that you can use the internet for activities other than web browsing Navigate around a website using hyperlinks and the back button	Know that a computer network consists of a number of computers and devices that are connected Suggest a range of activities you can do using the internet, including web browsing Find information by navigating around a number of websites using hyperlinks and buttons	 Write blog posts on given topic Consider the audience when choosing vocabulary in their posts Use titles, subtitles and paragraphs in posts Experiment with different font styles and colours









Year 3	National Curriculum Links	Working Towards	Meeting	Greater Depth
		 ♣ Enter URLs into an address bar of a browser with support ♣ Know that not all information on the web is correct ♣ Know that internet search engines search for websites 	 ♣ Enter URLs into the address bar of a browser not always accurately ♣ Question the credibility of information given on websites ♣ Know that internet search engines give a list of websites based on key words ♣ Cross-check information provided on one website against that provided on another 	Enhance posts with multimedia (e.g. add images, audio, videos or hyperlinks etc.) Know that some information is personal and should not be shared online – incl. passwords as well as personal information that could identify themselves or their whereabouts
iDo Mail Liping Liping Liping Liping Liping	 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 personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies 	understand that they should not use email without permission understand that they should never talk online to a stranger with support compose and send a simple email	 know they should not speak to strangers online understand they should not open or reply to emails without permission compose and send a simple email read and reply to an email send an email with an attachment talk about why and when they think email would be useful 	Confidently enter URLs into the address bar of a browser Use appropriate search criteria to find relevant information online Understand that search engines rank websites using algorithms Know which websites are more likely to be reliable than others and explain why Evaluate websites for accuracy, reliability and relevance
iPodcast	Select, use and combine a variety of software 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	Record and play audio using digital devices Make simple edits to audio recordings with support	 Plan a podcast Record and play audio using digital devices Make simple edits to audio recordings using software tools Use effects in a podcast 	Plan and rehearse a podcast Use audio editing tools to develop and refine a recording and adapt it for an audience Combine tracks in an audio recording









Year 3	National Curriculum Links	Working Towards	Meeting	Greater Depth
		 Create a podcast, with support, that shows some evidence of organisation Talk about what they like about a podcast 	Combine two or more tracks in an audio recording Create a podcast that shows awareness of audience Evaluate podcasts and suggest improvements	 ◆ Use appropriate effects in appropriate parts of a podcast ◆ Create a podcast that shows awareness of and engagement with an audience ◆ Critically analyse podcasts, identify effects, suggest improvements and improve work
isafe	be discerning in evaluating digital content use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact	understand that people can be influenced online identify physical and emotional feelings associated with discomfort know appropriate people to go to for help using digital tools safely and responsibly be supported in talking about what is appropriate/inappropriate to share online know the need for passwords and that they should be kept safe	To know some of the ways people can be influenced online Understand that some online content may be advertising identify some of the risks of communicating and collaborating online and act to minimise them know ways technology can be used positively and what is appropriate to share online demonstrate the use of basic safety measures when using technology and working online Know the need to use secure passwords and to keep them private	Identify a wider range of ways people can be influenced, pressurised or manipulated online Identify a number of adverts use technology and online services to communicate and collaborate, identify some of the risks and act to minimise them use a range of digital tools positively







Year 4	National Curriculum Links	Working Towards	Meeting	Greater Depth
iProgram	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 use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs	 → Sequence commands to make something happen in a program → Identify when it is possible to use repeat commands → Talk about what is happening in a program and make predictions → Talk about what is going wrong with a program and suggest ways it could be fixed → Attempt to fix programs not always successfully 	 → Write and amend computer programs → Sequence commands to produce specific effects → Use repetition (repeat) and conditions (ifthen) → Synchronise action using timings and broadcasts → Combine sequences of commands into procedures (blocks of code) that are repeated → Test computer programs and correct any errors 	 Explain how a programmed effect has been achieved Work systematically to create and remix programs Use a range of programming blocks including sequence, selection, repetition, custom blocks & broadcasts (procedures) Test, debug and refine computer programs
iVata	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	 ♣ know that information can be entered and stored in computer ♣ collect data to enter in a database ♣ enter data in the appropriate fields of a database 	know the computer can be used to help search for specific information and answer specific questions collect data, enter into a database and save use the search facility in a database to find the answer to questions carry out searches involving more than one condition to find answers to a variety of questions, sometimes with help	carry searches involving more than one condition to find answers to a variety of questions use the sort facility of a database to answer questions create own questions to be answered by searching a database
iAnimate				







Year 4	National Curriculum Links	Working Towards	Meeting	Greater Depth
	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	understand that animations are created by showing a number of different images quickly plan a simple animation with support produce a simple animation using digital tools with support talk about what they like/dislike about an animation	know that animations consist of a number of different images that are played rapidly plan a simple animated scene and a basic storyboard create an animated scene using digital tools understand that 3D effects can add depth to an animation test and debug an animation	understand that animations can be created using different animation techniques (E.g. stop motion and CGI) plan an animated scene for a particular audience create a detailed storyboard of an animated scene produce a detailed animated scene using animation software convey personality or atmosphere through use of character and setting critically analyse an animation and suggest improvements improve own work
iMail (C) (C) (C) (C) (C) (C) (C) (C	 use technology purposefully to create, organise, store, manipulate and retrieve digital content use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies 	know that email use the internet send, receive and reply to emails understand the need to be careful using email use attachments	 use email to work on a shared project talk about some of the risks associated with using email communicate safely and respectfully using email 	work collaboratively on a shared project using email give and receive feedback via email respond to feedback and improve work identify a range of risks associated with using email (E.g. spoofing, spam, viruses, impersonation







Year 4	National Curriculum Links	Working Towards	Meeting	Greater Depth
isafe	understand computer networks, including the internet; how they can provide multiple services, such as the World Wide Web, and the opportunities they offer for communication and collaboration use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact	communicate online with support understand that a wider range of information is personal (E.g. regular attendance at a specific place) Identify some of the ways to keep themselves safe online know the need for passwords and that they should be kept safe use keywords to search for information online, sometimes with support	Use technology to communicate and collaborate, identify some of the risks and act to minimise them Use search criteria to find relevant information online demonstrate the use of basic safety measures when using technology and working online Know the need to use secure passwords and to keep them private	use technology and online services to communicate and collaborate, identify some of the risks and act to minimise them know that personal information should only be given to trusted sources know that some information on the internet may be misleading or inaccurate and that it needs to be checked find relevant information online and cross-check information provided on one website against that provided on another







Year 5	National Curriculum Links	Working Towards	Meeting	Greater Depth
iProgram	 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; use logical reasoning to explain how some simple algorithms work detect and correct errors in algorithms and programs 	 ✓ Know that computer programs contain commands that achieve a specific action ✓ Write or amend computer programs to produce specific actions with assistance 	 → Write and amend computer programs → Program a number of algorithms that achieve a specific outcome → Use repetition, variables and conditional statements in computer programs → Test computer programs and correct any errors 	 → Write and amend more complex computer programs to create a variety of outcomes → Program algorithms that achieve a range of specified outcomes → Test, debug and refine computer programs
iOraw	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	know how to draw an object add and remove objects to create a simple image combine one or more objects to create a simple image manipulate objects (e.g. resizing and rotating); sometimes with assistance	know that images can be created by combining and manipulating objects understand that objects are individual elements modify objects to create an image use the geometric tools to create objects, copy and resize images select and manipulate a graphic object – move it, resize it, change its colour, bring forwards, send backwards	understand the features and tools of digital drawing apps and know which to use for specific tasks combine a range of objects, image groups and layers to create images experiment with a wide range of tools to create images modify objects appropriately using colour, size and rotation discuss the advantages and disadvantages of different features and tools
iCrypto	use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs	understand the need for privacy when sending messages	understand that messages can be encrypted using a range of methods	compare and comment upon different forms of encryption methods (e.g. Semaphore, Morse and ciphers)









Year 5	National Curriculum Links	Working Towards	Meeting	Greater Depth
		understand the importance of data security online and that data is encrypted for privacy encrypt and decrypt ciphers using a given key with support understand that coded messages can be cracked	know that privacy online is maintained using encryption and decryption suggest a range of scenarios where it is important to secure data using encryption methods use simple encryption methods to encode and decode messages with a key know that codes can be broken by identifying patterns in letters and words	use a range of encryption methods to encode and decode messages identify patterns and use frequency analysis to determine a cipher key and decrypt messages
iWeb	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 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	Know that internet search engines search for websites Know that keywords should be precise and specific to obtain the most relevant results Understand that web pages are linked together and are part of the world wide web Understand that web content can be changed	Can discuss opportunities for communication and collaboration online Use search technology to find things out Know that the World Wide Web consists of many websites and that web pages can be accessed using the internet. Know that web pages are formatted using a type of 'code' Know that you can change what is displayed on a web page Understand that you can change how content on a web page looks	Can communicate and collaborate online Understand that the World Wide Web is one of a number of services provided on the internet Use search technology and clear search terms to view web pages and obtain information and data Know that HTML tells the computer what to put where on a web page Understand that HTML tags tell a computer what content to display between them (e.g. an image, text or hyperlink)







Year 5	National Curriculum Links	Working Towards	Meeting	Greater Depth
				Understand that CSS tells the computer how content inside HTML tags should be styled
iModel	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	Design a simple model on paper Create simple 3D models using Tinkercad Use a limited set of 3D modelling tools with support Talk about what they like about a model	Design a 3D model identifying shapes making it up Create compound, connected 3D models using Tinkercad 3D model is fairly accurately grouped and sized Explore simple features of graphical modelling software Evaluate own work and make improvements	Create accurate, fit-for-purpose, complex 3D models using Tinkercad 3D model is accurately scaled, in proportion and true to life Use a range of 3D modelling features and tools Critically analyse own work and the work of others and make improvements







Year 5	National Curriculum Links	Working Towards	Meeting	Greater Depth
isafe	use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact	 ♣ Know that some information is personal and should be kept private online ♣ Know that there are some risks associated with communicating online ♣ Know some of the differences between chatting online and face to face ♣ Understand that not all online content is reliable or can be trusted ♣ Know that people can bully and be bullied online as well as in real life 	Identify risks and benefits of forms of communication Understand the concept of personal and private information Understand and relay the SMART rules Understand the difference between communicating online and face-to-face, and some of the dangers associated in communicating online Consider whether they trust the content of websites Make judgments about the validity and suitability of websites Make judgments about the validity and suitability of websites Understand the definition of bullying and cyber bullying, exploring the differences and similarities Understand that the school rules about bullying also apply to online activity	 ♣ Know that a range of information is personal and should be protected ♣ Know a variety of online risks ♣ Identify a range ways they can keep themselves safe using technology and online services and know how to report any concerns ♣ Know that some information on the internet may be misleading or inaccurate and that it needs to be checked ♣ find relevant information online and critically evaluate its plausibility and usefulness ♣ Identify a range of kinds of cyber bullying and know what to do if it were happening to them or someone they know ♣ Understand the bystanders role in contributing to, or preventing, cyber bullying. ♣ Understand the schools' sanctions and rules about bullying, including cyber bullying (anti bullying policy)







Year b	National Curriculum Links	Working Towards	Meeting	Greater Depth
iProgram	 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; use logical reasoning to explain how some simple algorithms work detect and correct errors in algorithms and programs 	 → Write or amend computer programs to produce specific actions with assistance → Know that commands can be given in shorter form → Use iteration (repeats and loops) with assistance 	 ♣ Write and amend more complex computer programs to create a variety of outcomes ♣ Use iteration(repeats and loops), variables and conditional statements (ifthen) in computer programs ♣ Test computer programs and correct most errors 	 Create procedures that call on other procedures using broadcasting blocks and produce a result Create and use efficient methods of iteration, and nested conditional statements (ifthenif etc.) Systematically test computer programs for bugs and make them work as expected Critically analyse code and suggest more elegant solutions
iNetwork	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	Know a computer network is a group of computers that are connected Talk about how people can work together online Understand that computers can be connected together Understand that the internet is a network Use a search engine to find information Know that websites have an address and are located on web servers Can find a website using its URL	Can discuss opportunities for communication and collaboration online Understand that a computer network consists of a number of computers and devices that are connected Know that the internet is an example of a computer network Use search technology to find things out and check for reliability Know that internet search engines list search results in order of popularity	Can communicate and collaborate online Know that the internet is an example of a Wide Area Network Understand that the World Wide Web is one of a number of services provided by the internet Understand that special devices and services are required to connect to the internet Use search technology and clear search terms to view web pages and obtain data Can trace the route and path of a URL using trace tools









Year b	National Curriculum Links	Working Towards	Meeting	Greater Depth
		Mow that internet search engines order the results they return	 Know that data is sent and received across a network as packets Can talk about the number of routers (hops) a request to visit a website passes through before reaching its location 	Can explain how internet search results are ranked I can set out content on a web page using basic HTML
iData ELLENTING TO THE PROPERTY OF THE PROPER	Select, use and combine a variety of software on a range of digital devices to design & create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information	know the computer can be used to help answer specific question enter text and numbers in a spreadsheet change some of the data and discuss effect on results with assistance	enter text and numbers in a spreadsheet enter a formula to perform a calculation use SUM function change some of the data and discuss effect on results create a graph from the data entered and explain results know that spreadsheets can be used for mathematical calculations and that recalculations with different values can be done quickly discuss the advantages and disadvantages of using spreadsheets for calculations against the use of manual methods	select relevant data for graph select appropriate graph for the data explore further functions know how a spreadsheet is used and discover more about how they are used outside school







Year b	National Curriculum Links	Working Towards	Meeting	Greater Depth
iApp (included)	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 use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs	 ❤ Write or amend computer programs to produce specific actions with assistance ❤ Use event handlers (conditional statements) 	 → Write and amend more complex computer programs to create a variety of outcomes → Use iteration (repeats and loops), variables and conditional statements (e.g. ifthen) in computer programs → Test computer programs and correct most errors 	 Use variables and functions Systematically test computer programs for bugs and make them work as expected Critically analyse code and suggest more elegant solutions
iModel	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	Design a simple model on paper Create simple 3D models using SketchUp Use a limited set of 3D modelling tools with support Talk about what they like about a model	Design a 3D model Create compound, connected 3D models using SketchUp 3D model is fairly accurately grouped and scaled Explore simple features of graphical modelling software Apply materials to surfaces using SketchUp Evaluate own work and make improvements	Create accurate, fit-for- purpose, complex 3D models using SketchUp 3D model is accurately scaled, in proportion and true to life Use a range of 3D modelling features and tools Import materials and images and apply to surfaces using SketchUp Critically analyse own work and the work of others and make improvements







Year b	National Curriculum Links	Working Towards	Meeting	Greater Depth
isafe	use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact	 ♣ Know that some information is personal and should be kept private online ♣ Understand the need for strong passwords ♣ Know that there are some risks associated with communicating online ♣ Understand that not all online content is reliable or can be trusted ♣ Know that people can bully and be bullied online as well as in real life ♣ Are aware there are some tools available for reporting online abuse ♣ Can talk about some situations where a trusted adult should be consulted 	Identify risks and benefits of forms of communication Understand the concept of personal and private information Understand that privacy matters and how it relates to online security Understand what types of situations call for getting help or talking things out with a trusted adult Can talk about when and why to report online abuse Understand the definition of bullying and cyber bullying, exploring the differences and similarities Identify some types of cyber bullying Know what positive behavior looks like online and offline	 ♣ Know that a range of information is personal and should be protected ♣ Understand what types of situations call for getting help, blocking and/or reporting or talking things out with a trusted adult ♣ Identify a range of kinds of cyber bullying and know what to do if it were happening to them or someone they know ♣ Understand the upstanders role in supporting targets of cyberbullying and their potential to help prevent cyber bullying ♣ Know some tools and settings that protect against hackers and other threats



