

EYFS										
	Personal, Social an	d Emotional		Physical Development		Understanding the World				
	Developm	ent				_				
Three- and Four-Year Olds	I can increasingly follow rules, u they are important.	understanding why		itch my developing physical skills to s in the setting.	tasks and	I can explore how th	ings work.			
Reception	a challenge.			velop my small motor skills so that tools competently, safely and control talk about the different factors my overall health and well-being, is of screen-time.	fidently. that					
ELG	I am confident to try new activi independence, resilience and p face of challenge. I can explain the reasons for rul wrong and try to behave accord	erseverance in the les, know right from dingly.								
		Com	nputer S	Science Units						
Exploring Hardware	Using a Computer	All about Instruc	ctions	Introduction to Data	Suppor	ting a Child-Led Project	Programming: Bee Bots			
 I am learning how to explore and tinker with hardware to develop familiarity. I am learning the relevant vocabulary for different hardware. I recognise that a range of technology is used in places such as homes and schools. I can play on a touch-screen game and use computers/keyboards and mouse in role-play. I can scan a QR code using the iPad. I can take a photograph on the iPad. I can move and resize images. 	 I know what a keyboard is and how to locate relevant keys. I can type letters with increasing confidence. I am learning how to log in and out of a computer or program. I understand why we need to log in and out. I am learning what a mouse is. I am developing my basic mouse skills such as moving and clicking. I can use a simple online paint tool to create digital art. I can use a painting app/program and use the paint and brush tools. 	 I can follow instrupart of practical activing games. I am learning to gissimple instructions. I can learn to debuin structions, with the an adult, when things wrong. I am learning that algorithm is a set of instructions to carry of task, in a specific order. 	ive ug help of s go an	 I understand how to sort and categorise objects. I can explain how items have been sorted and categorised. I can explore and understand the concept of branch databases. I understand how to represent data in a pictogram. I understand how to read a simple pictogram. 	sentence device. I can a picture I know between Using the	w the difference a photo and a video. record a short film i iPad. play and watch my	 I understand the meaning of directional arrows. I follow a simple sequence of instructions. I can experiment with programming a Bee Bot. I am learning how to explore and tinker with hardware to develop familiarity. I am learning the relevant vocabulary for different hardware. I can learn to debug instructions, with the help of an adult, when things go wrong. I am learning that an algorithm is a set of 			



I can create a simple digital collage.					instructions to carry out a task, in a specific order. I can follow an algorithm as part of an unplugged game.
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Year 1											
	<u>In</u>	formation Technology	<u>'</u>	Co	mputer Science		Digital Literacy				
Purpose		outers for functional purposes nd presenting information, o mology.		_	ow computers and networks omputer programming.		The safe and responsi including recognising collaboration or comm	its advantages for			
National Curriculum Aims • I use technology purposefully to create, organise, s manipulate and retrieve digital content.				implemented as pr programs execute instructions. I can create and I can use logical simple programs.	hat algorithms are, how they are ograms on digital devices, and that by following precise and unambigued debug simple programs. I reasoning to predict the behaviour	ous	personal information priv I can identify where to	l. afely and respectfully, keeping ate. o go for help and support when I tent or contact on the internet or			
			<u> </u>	Computer So		l .		<u>.</u>			
Computing Systems Creating Media – and Networks – Digital Painting Technology Around Us			Creating Media – Digital Writing		Data and Information – Grouping Data		Programming A – Moving a Robot	Programming B – Introduction to Animation			
Children will be able: To identify technology To identify a computer and its main parts To use a mouse in different ways To use a keyboard to type To use the keyboard to edit text To create rules for using technology responsibly		 Children will be able: To describe what different freehand tools do To use the shape tool and the line tools To make careful choices when painting a digital picture To explain why I chose the tools I used To use a computer on my own to paint a picture To compare painting a picture on a computer and on paper 	 To use a write To add a on a common a common a common a computer To identing a digital To make when chance are painting a on a computer To computer To computer To computer 		 Children will be able: To label objects To identify that objects can be counted To describe objects in different ways To count objects with the same properties To compare groups of objects To answer questions about groups of objects 		dren will be able: o explain what a given ommand will do o act out a given word o combine forwards and ackwards commands to nake a sequence o combine four irection commands to nake sequences o plan a simple program o find more than one olution to a problem	 Children will be able: To choose a command for a given purpose To show that a series of commands can be joined together To identify the effect of changing a value To explain that each sprite has its own instructions To design the parts of a project To use my algorithm to create a program 			
			Ed	lucation for a	Connected World						



Computing Systems and Networks –	Creating Media – Digital Painting	Creating Media – Digital Writing	Data and Information – Grouping Data	Programming A – Moving a Robot	Programming B – Introduction to
Technology Around Us	Digital Familia	Digital Witting	Grouping Butu	moving a nozot	Animation
 I can give examples of when I should ask permission to do something online and explain why this is important. I can identify rules that help keep us safe and healthy in and beyond the home when using technology I can give some simple examples I can use the internet with adult support to communicate with people I know (e.g. video call apps). I know that the work I create belongs to me I can name my work so that others know it belongs to me I can save my work so that others know it belongs to me. I understand that work created by others does not belong to me even if I save a copy. 	I can recognise that there may be people online who could make someone feel sad, embarrassed or upset. If something happens that makes me feel sad, worried, uncomfortable or frightened I can give examples of when and how to speak to an adult I can trust and how they can help.	 I can give reasons why I should only share information with people I choose to and can trust. I can recognise that information can stay online and could be copied. I can describe what information I should not put online without asking a trusted adult first. I can explain why I should always ask a trusted adult before I share my information about myself online belonging to myself or others. 	I know that work I create belongs to me I can name my work so that others know it belongs to me I can save my work so that others know it belongs to me. I understand that work created by others does not belong to me even if I save a copy.	 I can explain why it is important to be considerate and kind to people online and to respect their choices. I can explain why things one person finds funny or sad online may not always be seen in the same way as others. I can describe how to behave online in ways that do not upset others and can give examples. 	 I can give simple examples of how to find information using digital technologies, e.g. search enfines, voice activated searching. I know/understand that we can encounter a range of things online including things we like and don't like as well as things which are real or make believe/ a joke. I know how to get help from a trusted adult if we see content that makes us feel sad, uncomfortable, worried or frightened. I can explain how passwords can be used to protect information and devices.



				Yea	ar 2				
	<u>In</u>	formation Technology	<u></u>	Co	mputer Science		Digital Literacy		
Purpose		outers for functional purpose nd presenting information, o nology.			ow computers and networks omputer programming.		The safe and responsi including recognising collaboration or comm	its advantages for	
National Curriculum Aims	• I use tecl	nnology purposefully to create, orgo and retrieve digital content.	nnise, store,	implemented as pr programs execute instructions. I can create and I can use logica simple programs.	hat algorithms are, how they are rograms on digital devices, and that by following precise and unambigued debug simple programs. I reasoning to predict the behavious	ous	personal information priv I can identify where to	l. afely and respectfully, keeping vate. o go for help and support when I tent or contact on the internet or	
Computing	Systems	Creating Media –	Creat	Computer S ing Media –	Data and Information –		Programming A –	Programming B – An	
and Networks – IT Digital F		Digital Photography	Making Music		Pictograms		Robot Algorithms	Introduction to Quizzes	
features of information technology To identify information technology in the home To identify information technology beyond school To explain how information technology benefits us		 Children will be able: To use a digital device to take a photograph To make choices when taking a photograph To describe what makes a good photograph To decide how photographs can be improved To use tools to change an image To recognise that photos can be changed 	 To say I make u To iden pattern To desc can be ways To show made finotes To crea purposo To revie 	tify that there are as in music tribe how music used in different whow music is from a series of te music for a	 Children will be able: To recognise that we can count and compare objects using tally charts To recognise that objects can be represented as pictures To create a pictogram To select objects by attribute and make comparisons To recognise that people can be described by attributes To explain that we can present information using a computer 	• Trirring solution of the control o	dren will be able: to describe a series of instructions as a equence to explain what happens when we change the order of instructions to use logical reasoning to predict the outcome of program (series of tommands) to explain that the orgramming projects an have code and rtwork to design an algorithm	Children will be able: To explain that a sequence of commands has a start To explain that a sequence of commands has an outcome To create a program using a given design To change a given design To create a program using my own design To decide how my project can be improved	



				 To create and debug a program that I have written 	
		Education for a	Connected World		
Computing Systems and Networks – IT Around Us	Creating Media – Digital Photography	Creating Media – Making Music	Data and Information – Pictograms	Programming A – Robot Algorithms	Programming B – An Introduction to Quizzes
 I can explain how passwords can be used to protect information, accounts and devices. I can explain and give examples of what is meant by 'private' and 'keeping things private'. I can describe and explain some rules for keeping personal information private (e.g. creating and protecting passwords). 	 To identify that some images are not real (fake) I can describe different ways to ask for, give or deny my permission online and can identify who can help me if I am not sure. I can explain who can help me if I feel under pressure to agree to something I am unsure about or don't want to do. I can identify who can help me if something happens online without my consent. I can explain how it might make others feel if I do not ask permission or ignore their answers before sharing something about them online. I know who to talk to if something has been put online without consent or if it is incorrect. 	 I know that work I create belongs to me. I can describe why other people's work belongs to them. I can recognise that content on the internet may belong to other people. 	 I can recognise that I can say 'no'/'please stop'/'I'll tell'/'I'll ask' to somebody who asks me to do something that makes me feel sad, embarrassed or upset I can identify rules that help keep us safe and healthy in and beyond the home when using technology I can identify some simple examples of my personal information (e.g. name, address, birthday, age, location) I can describe the people I can trust and can share this with; I can explain why I can trust them I can recognise more detailed examples of information that is personal to me (e.g. where I live, my family's names, where I go to school) 	 I can explain how information put online about someone can last for a long time. I can describe how anyone's online information could be seen by others. I can explain why I should always ask a trusted adult before clicking 'yes', 'agree' or 'accept' online. 	 I can use simple keywords in a search engine. I can demonstrate how to navigate a simple webpage to get information I need (e.g. home, forward, back buttons, links, tabs and sections). I can explain what voice activated searching is and how it might be used. I know it is not a real person (e.g. Alexa, Google Now, Siri) I can explain the difference between things that are imaginary or made up and things that are true or real. I can explain why some information I find online may not be real or true.



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		I can explain who I should	
		ask before sharing things	
		about myself online.	



				SERY P	NO			
				Ye	ar <u>3</u>			
	<u>In</u>	formation Technology	<u>, </u>	Co	mputer Science		<u>Digit</u>	al Literacy
Purpose Using computers for functional purposes, e.g. collecting and presenting information, or using search technology.				_	now computers and networks computer programming.	in	ne safe and respons cluding recognising ollaboration or comi	
Curriculum Aims I can select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information. I can use search technologies effectively.				 Vork and basic computer programming. I can design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems. I can solve problems by decomposing them into smaller parts. I can use sequence, selection and repetition in programs. I can work with variables and various forms of input and output. I can use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs. I understand computer networks including the internet. I understand how the internet can provide multiple services such as the world wide web. I can appreciate how search results are selected and 			I can recognise accepto I can identify a range on Intent and contact. I can be discerning in e	Ifely, respectfully and responsibly able and unacceptable behavious of ways to report concerns about waluating digital content. tunities networks offer for oration.
Computing Systems Creating Media - Crea		Creati	Computer Science Units ting Media – Data and Information –		Dro	gramming A –	Programming B –	
and Netv							uencing sounds	Events and actions in programs
		Children will be able: To explain that animation is a sequence of drawings			• To 6	en will be able: explore a	Children will be able: To explain how a sprite moves in an existing	

is a sequence of drawings and images convey with yes/no answers programming devices function moves in an existing • To identify the object To identify input and or photographs information environment project output devices attributes needed to • To create a program to • To relate animated To recognise that text To identify that • To recognise how digital and layout can be collect relevant data move a sprite in four movement with a commands have an devices can change the edited sequence of images • To create a branching outcome directions • To plan an animation To choose appropriate To explain that a To adapt a program to a way we work database page settings program has a start new context



 To explain how a computer network can be used to share information To explore how digital devices can be connected To recognise the physical components of a network 	 To identify the need to work consistently and carefully To review and improve an animation To evaluate the impact of adding other media to an animation 	 To add content to a desktop publishing publication To consider how different layouts can suit different purposes To consider the benefits of desktop publishing 	 To explain why it is helpful for a database to be well structured To identify objects using a branching database To compare the information shown in a pictogram with a branching database 	 To recognise that a sequence of commands can have an order To change the appearance of my project To create a project from a task description 	 To develop my program by adding features To identify and fix bugs in a program To design and create a maze-based challenge
		Education for a	Connected World		
Computing Systems	Creating Media –	Creating Media –	Data and Information –	Programming A –	Programming B –
and Networks –	Animation	Desktop Publishing	Branching databases	Sequencing sounds	Events and actions in
Connecting Computers					programs
 I can describe how connected devices can collect and share my information with others. I can explain how to search for information about others online. 	 I can use key phrases in search engines. I can use search technologies effectively. I can explain why copying someone else's work from the internet without permission can cause problems. I can give examples of what those problems might be. When searching on the internet for content to use, I can explain why I need to consider who owns it and whether I have the right to reuse it. 	 I can use key phrases in search engines I can use search technologies effectively When searching on the internet for content to use, I can explain why I need to consider who owns it and whether I have the right to reuse it I can demonstrate the use of search tools to find and access online content which can be reused by others I can demonstrate how to use key phrases in search engines to gather accurate information online. 	 I can explain the difference between a 'belief', an 'opinion' and a 'fact' and can give examples of how and where they might be shared online, e.g. in videos, memes, posts, news stories, etc. I can explain that not all opinions shared may be accepted as true or fair by others (e.g. monsters under the bed). I can describe and demonstrate how we can get help from a trusted adult if we see content that makes us feel sad, 	 I can explain why spending too much time using technology can sometimes have a negative impact on me; I can give some examples of activities where it is easy to spend a lot of time engaged e.g. games, films, videos. I can explain why some online activities have age restrictions, why it is important to follow them and know who I can talk to if others pressure me to watch or do something online that makes me feel uncomfortable (e.g. age 	I can give reasons why someone should only share information with people they choose to and can trust. I can explain that if they are not sure or feel pressured then they should tell a trusted adult.



reused by others.



		Yea	ar 4				
<u>In</u>	formation Technology	<u>Co</u>	mputer Science	<u>Digit</u>	Digital Literacy The safe and responsible use of technology, including recognising its advantages for collaboration or communication.		
collecting a	nd presenting information, o		•	including recognising			
(including in design and c content that analysing, ev information.	ternet services) on a range of digitor create a range of programs, systems traccomplish given goals, including of valuating and presenting data and	accomplish specific simulating physical sollecting, I can solve probability programs. I can work with and output. I can use logical algorithms work and algorithms and probability programs and probability programs.	c goals, including controlling or I systems. I systems. I lead the management of the systems of	I can recognise accepto I can identify a range of content and contact. I can be discerning in e I understand the opport communication and collaborate. I can be discerning in e I understand the opport communication and collaborate.	tunities networks offer for		
		Computer So	cience Units				
Computing Systems and Networks – The Internet Creating Media – Audio editing		Creating Media – Photo editing	Data and Information – Data logging	Programming A – Repetition in shapes	Programming B – Repetition in games		
e able: now cally connect rks how ces make up	 Children will be able: To identify that sound can be digitally recorded. To use a digital device to record sound. To explain that a digital recording is stored as a file 	 Children will be able: To explain that digital images can be changed To change the composition of an image To describe how images can be changed for different 	 Children will be able: To explain that data gathered over time can be used to answer questions To use a digital device to collect data automatically To explain that a data logger collects (data points) 	 Children will be able: To identify that accuracy in programming is important To create a program in a text-based language To explain what 'repeat' 	Children will be able: To develop the use of count-controlled loops in a different programming environment To explain that in programming there are infinite loops and count-		
i i	Using composition of collecting a search tech • I can selecting in design and content that analysing, e information. • I can use Systems rks — The net e able: how cally connect rks how	Using computers for functional purposes collecting and presenting information, of search technology. • I can select, use and combine a variety of soft (including internet services) on a range of digital design and create a range of programs, systems content that accomplish given goals, including analysing, evaluating and presenting data and information. • I can use search technologies effectively. Systems rks – The net e able: how cally connect rks how cally connect rks	Using computers for functional purposes, e.g. collecting and presenting information, or using search technology. • I can select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information. • I can use search technologies effectively. • I can use search technologies effectively. • I can use logical algorithms work an algorithms work an algorithms and preservices such as the I can appreciate ranked. Computer Scoop and can be digitally recorded. I can be digitally recorded. I composition of an image • To describe how images can be changed for different	Using computers for functional purposes, e.g. collecting and presenting information, or using search technology. • I can select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information. • I can use search technologies effectively. • I can use search technologies effectively. • I can use logical reasoning to explain how some sin algorithms work and to detect and correct errors in algorithms and programs. • I can use logical reasoning to explain how some sin algorithms and programs. • I can use logical reasoning to explain how some sin algorithms and programs. • I can appreciate how search results are selected ar ranked. Computer Science Units Creating Media — Photo editing To explain that a digital record sound. • To explain that a digital recording is stored as a file Understanding how computers and networks work and basic computer programming. • I can design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems. • I can solve problems by decomposing them into sm parts. • I can use sequence, selection and repetition in programs. • I can use logical reasoning to explain how some sin algorithms and programs. • I can use logical reasoning to explain how some sin algorithms and programs. • I can appreciate how search results are selected ar ranked. Creating Media — Photo editing Data and Information — Data logging Children will be able: • To explain that data images can be changed • To change the used to answer questions • To use a digital device to record sound. • To explain that a digital recording is stored as a file • To describe how images can be changed for different	Understanding how computers and networks collecting and presenting information, or using search technology. I can 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 gools, including collecting, analysing, evaluating and presenting data and information. I can use search technologies effectively. I can use search technologies effectively. I can use sequence, selection and repetition in programs. I can use logical reasoning to explain how some simple olgorithms work and to detect and correct errors in olgorithms and programs. I can use logical reasoning to explain how some simple olgorithms work and to detect and correct errors in olgorithm		

from sensors over time

controlled loops

be changed through editing



can be sl Wide We	Itline how websites hared via the World eb	typ co	To show that different bes of audio can be mbined and played gether	wh too	To make good choices en selecting different ols To recognise that not all	ove	To use data collected er a long duration to find ormation To identify the data	co giv	To modify a count- ntrolled loop to produce a ven outcome To decompose a task into	inc wh	To develop a design that cludes two or more loops nich run at the same time To modify an infinite loop
	dded and accessed	_	To evaluate editing		ages are real		eded to answer questions		nall steps		a given program
on the W	Vorld Wide Web		oices made		To evaluate how changes		To use collected data to		To create a program that		To design a project that
To red	cognise how the				n improve an image	ans	swer questions		es count-controlled loops		cludes repetition
content	of the WWW is						·	to	produce a given outcome	•	To create a project that
created l	by people									inc	ludes repetition
• To ev	aluate the										
consequ	ences of unreliable										
content						<u> </u>					
					Education for a	Cor	nected World				
Comp	puting Systems		Creating Media –		Creating Media –	Da	ta and Information –		Programming A –		Programming B –
and N	Networks – The		Audio editing		Photo editing		Data logging	ı	Repetition in shapes	ſ	Repetition in games
	Internet		_								
onlindiffer identification on linding in lin	n explain that others ne can pretend to comeone else, uding my friends, can suggest sons why they might	•	I can explain why copying someone else's work from the internet without permission can cause problems I can give examples of what those problems might be When searching on the internet for content to use, I can explain why I need to consider who owns it and whether I have the right to reuse it I can give some simple examples of content which I must not use without permission	•	I can describe ways in which people might make themselves look different online. When searching on the internet for content to use, I can explain why I need to consider who owns it and whether I have the right to reuse it.	•	I can give examples of how to be respectful to others online and describe how to recognise healthy and unhealthy online behaviours. I can explain how content shared online may feel unimportant to one person but may be important to other people's thoughts feelings and beliefs. I can explain how using technology can be a distraction from other things, in both a	•	I can explain what is meant by fake news e.g. why some people will create stories or alter photographs and put them online to pretend something is true when it isn't. I can analyse information to make a judgement about probable accuracy and I understand why it is important to make my own decisions regarding content and that my decisions are respected by others.	•	I can describe some of the methods used to encourage people to buy things online (e.g. advertising offers; inapp purchases, popups) and can recognise some of these when they appear online. I can explain why lots of people sharing the same opinions or beliefs online do not make those opinions or beliefs true. I can explain that technology can be designed to act like or impersonate living



I can describe strategies for safe and fun experiences in a range of online social environments (e.g. livestreaming, gaming platforms).	from the owner, e.g. videos, music, images.	•	positive and negative way. I can identify times or situations when I might need to limit the amount of time I use technology, e.g. I can suggest strategies to help with limiting this time.	I can describe how to search for information within a wide group of technologies and make a judgement about the probable accuracy (e.g. social media, image sites, video sites).	things (e.g. bots) and describe what the benefits and the risks might be.
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				Yea	<u>ar 5</u>				
	Information Technology			Computer Science			<u>Digital Literacy</u>		
Purpose	Using computers for functional purposes, e.g. collecting and presenting information, or using search technology.			Understanding how computers and networks work and basic computer programming.			The safe and responsible use of technology, including recognising its advantages for collaboration or communication.		
National Curriculum Aims • I can select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information. • I can use search technologies effectively.		nl devices to s and	 I can design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems. I can solve problems by decomposing them into smaller parts. I can use sequence, selection and repetition in programs. I can work with variables and various forms of input and output. I can use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs. I understand computer networks including the internet. I understand how the internet can provide multiple services such as the world wide web. I can appreciate how search results are selected and ranked. 						
Computing	uting Systems Creating Media – Creating		Creating	Computer Sc Media – Video	Data and Information –	Pro	ogramming A –	Programming B –	
and Netv	vorks –	Vector drawing	_	editing	Flat-file databases		ction in physical computing	Selection in quizzes	
Children will b	Children will be able: To explain that To identify that drawing To recognise vide			Children will be able: To use a form to record		Children will be able: To control a simple Children will I To explain h			

computers can be connected together to form systems

• To recognise the role of computer systems in our lives

tools can be used to produce different outcomes

- To create a vector drawing by combining shapes
- To use tools to achieve a desired effect

moving pictures, which can include audio

- To identify digital devices that can record video
- To capture video using a digital device • To recognise the features

information

- To compare paper and computer-based databases
- To outline how grouping and then sorting data allows
- loops us to answer questions • To explain that tools can

circuit connected to a

• To write a program that

includes count-controlled

computer

- is used in computer programs
- To relate that a conditional statement connects a condition to an outcome



Education for a Connected World

 To recognise how
information is transferred
over the internet

- To explain how sharing information online lets people in different places work together
- To contribute to a shared project online
- To evaluate different ways of working together online

- To recognise that vector drawings consist of layers
- To group objects to make them easier to work with
- To evaluate my vector drawing

of an effective video

- To identify that video can be improved through reshooting and editing
- To consider the impact of the choices made when making and sharing a video

be used to select specific data

- To explain that computer programs can be used to compare data visually
- To apply my knowledge of a database to ask and answer real-world questions
- To explain that a loop can stop when a condition is met, eg number of times
- To conclude that a loop can be used to repeatedly check whether a condition has been met
- To design a physical project that includes selection
- To create a controllable system that includes selection

- To explain how selection directs the flow of a program
- To design a program which uses selection
- To create a program which uses selection
- To evaluate my program

Computing Systems and Networks – Sharing information

- I can assess and justify when it is acceptable to use the work of others
- I can give examples of content that is permitted to be reused
- I can give examples of technology specific forms of communication (e.g. emojis, memes and GIFs).
- I explain what a strong password is and demonstrate how to create one.
- I can explain that there are some people I communicate with online

Creating Media – Vector drawing

- I can explain why copying someone else's work from the internet without permission can cause problems.
- I can describe the helpline services which can help people experiencing bullying and how to access them (e.g. Childline or The Mix).
- I can recognise online bullying can be different to bullying in the physical world and can describe some of those differences.

Creating Media – Video editing

- I can explain how I can represent myself in different ways online
 Knowing this, I can
- describe the right decisions about how I interact with others and how others perceive me
- I can recognise some ways in which the internet can be used to communicate
- I can give examples of how to be respectful to others online
- I can search for information about an

Data and Information – Flat-file databases

- I can demonstrate how to make responsible choices about having online identity, depending on context.
- I can evaluate digital content and can explain how to make choices about what is trustworthy e.g. differentiating between adverts and search results.
- I can explain key concepts including: information, reviews, fact, opinion, belief, validity, reliability and evidence.
- I can identify ways the internet can draw us to

Programming A – Selection in physical computing

• I can describe some of

- the ways people may be involved in online communities and describe how they might collaborate constructively with others and make positive contributions (e.g. gaming communities or social media groups).
- I can describe ways technology can affect health and well-being both positively (e.g. mindfulness apps) and negatively.
- I can describe some strategies, tips or advice to

Programming B – Selection in quizzes

- I can explain how and why some apps and games may request to take payment for additional content (e.g. in-app purchases, lootboxes) and explain the importance of seeking permission from a trusted adult before purchasing.
- I can explain how many free apps or services may read and share private information (e.g. friends, contacts, likes, images, videos, voice, messages, geolocation) with others.



who may want to do me or
my friends harm. I can
recognise that this is not
my/our fault.

- I can explain how someone can get help if they are having problems and identify when to tell a trusted adult.
- I can demonstrate how to support others (including those who are having difficulties) online.
- I can explain how to block abusive users.
- •

- I can describe how what one person perceives as playful joking and teasing (including 'banter') might be experienced by others as bullying.
- I can explain how anyone can get help if they are being bullied online and identify when to tell a trusted adult.
- I can identify a range of ways to report concerns and access support both in school and at home about online bullying.

individual online and create a summary report of the information I find

- I can describe ways that information about anyone online can be used by others to make judgements about an individual and why these may be incorrect.
- I can explain ways that some of the information about me online could have been created, copied, or shared by others
- I can evaluate digital content (and can explain how I make choices from search results)

information for different agendas, e.g. website notifications, pop-ups, targeted ads.

- I can explain the benefits and limitations of using different types of search technologies e.g. voice activation search engine. I can explain how some technology can limit the information I am presented with e.g. voice activated searching giving one result.
- I explain what is meant by 'being sceptical'; I can give examples of when and why it is important to be 'sceptical'.

promote health and wellbeing with regards to technology.

• I recognise the benefits and risks of accessing information about health and wellbeing online and how we should balance this with talking to trusted adults and professionals. • I can explain what app permissions are and can give some examples.



				Year 6					
	<u>In</u>	formation Technology		Computer Science			<u>Digital Literacy</u>		
Purpose	collecting and presenting information, or using search technology. • I can 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			Understanding how computers and networks work and basic computer programming. • I can design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems. • I can solve problems by decomposing them into smaller parts. • I can use sequence, selection and repetition in programs. • I can work with variables and various forms of input and output. • I can use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs. • I understand computer networks including the internet. • I understand how the internet can provide multiple services such as the world wide web. • I can appreciate how search results are selected and rapked.			The safe and responsible use of technology, including recognising its advantages for collaboration or communication.		
National Curriculum Aims			accomplish some simulating properties. I can solve parts. I can use programs. I can word and output. I can use algorithms we algorithms of a lunderst services such a l can appranked.						
Computing	Systems	Creating Media – 3D	Creating Media – V	er Science Units Veb Data and Info	ormation –	Prog	gramming A –	Programming B –	
and Netw	-	Modelling	page creation	Spreads		_	Variables in games Sensing		
Commun	ication								
 Children will be To identify he search engine To describe h 	ow to use a	Children will be able: To use a computer to create and manipulate three-dimensional (3D)	 Children will be able: To review an existing website and consider its structure 	· ' '	uestions	To def	To define a 'variable' as nething that is ngeable Children will be able Children will be able To create a progra run on a controllable To explain that sele		

• To explain that objects

can be described using data

• To explain that formulas

can be used to produce

calculated data

• To explain why a variable

is used in a program

• To choose how to

variables

improve a game by using

can control the flow of a

• To update a variable with

program

a user input

• To plan the features of a

web page

• To consider the

images (copyright)

ownership and use of

engines select results

results are ranked

• To explain how search

digital objects

graphics

• To compare working

digitally with 2D and 3D



 To recognise why the order of results is important, and to whom To recognise how we communicate using technology To evaluate different methods of online communication 	 To construct a digital 3D model of a physical object To identify that physical objects can be broken down into a collection of 3D shapes To design a digital model by combining 3D objects To develop and improve a digital 3D model 	 To recognise the need to preview pages To outline the need for a navigation path To recognise the implications of linking to content owned by other people 	data, including duplicating To create a spreadsheet to plan an event To choose suitable ways to present data builds on a given example To use my design to create a project To evaluate my project		 To use an conditional statement to compare a variable to a value To design a project that uses inputs and outputs on a controllable device To develop a program to use inputs and outputs on a controllable device
		Education for a	Connected World		
Computing Systems	Creating Media – 3D	Creating Media – Web	Data and Information –	Programming A –	Programming B –
and Networks –	Modelling	page creation	Spreadsheets	Variables in games	Sensing
Communication					
I can describe and assess	I can describe strategies	I can use the internet	I can describe how I can	I can describe how things	I can explain the ways in
the benefits and the	for keeping my personal	with adult support to	search for information	shared privately online can	which anyone can develop a
potential risks of sharing	information private,	communicate with people I	within a wide group of	have unintended	positive online reputation.
information online.	depending on context	know. (EY-7)	technologies (e.g. social	consequences for others,	 I can explain strategies
I can use various	 I can describe effective 	I can navigate online	media, image sites, video	e.g. screen-grabs.	anyone can use to protect
additional tools to refine my	ways people can manage	content, websites, or social	sites)	I can explain that taking	their 'digital personality'
searches (e.g. search filters:	passwords (e.g. storing	media feeds using more	I can explain how to use	or sharing inappropriate	and online reputation,
size, type, usage rights etc.).	them securely or saving	sophisticated tools to get to	search technologies	images of someone (e.g.	including degrees of
I can explain how to use	them in the browser).	the information I want (e.g.	effectively.	embarrassing images), even	anonymity.
search effectively and use	I can explain what to do	menus, sitemaps,	I can evaluate digital	if they say it is okay, may	I can describe issues
examples from my own	if a password is shared, lost	breadcrumb-trails, site	content and can explain	have an impact for the	online that could make
practice to illustrate this.	or stolen.	search functions). (11-14)	how I make choices from	sharer and others; and who	anyone feel sad, worried,
I can explain how search	I can describe how and	I can explain why copying	search results	can help if someone is	uncomfortable or
engine rankings are	why people should keep	someone else's work from	I can explain how search	worried about this.	frightened. I know and give
returned and can explain	their software and apps up	the internet without	engines work and how	I can describe how to	examples of how to get
how they can be influenced	to date, e.g. auto updates.	permission can cause	results are selected and	capture bullying content as	help, both on and offline.
(e.g. commerce, sponsored	I can describe simple	problems.	ranked.	evidence (e.g. screen-grab,	I can explain the
results).	ways to increase privacy on	I can give examples of	I can describe how some	URL, profile) to share with	importance of asking until I
I can demonstrate the	apps and services that	what those problems might	online information can be	others who can help me.	get the help needed.
use of search tools to find	provide privacy settings.	be.			·



and access online content
which can be reused by
others.

- I can demonstrate how to make references to and acknowledge sources I have used from the internet.
- •

- I can describe ways in which some online content targets people to gain money or information illegally; I can describe strategies to help me identify such content (e.g. scams, phishing).
- I know that online services have terms and conditions that govern their use.
- When searching on the internet for content to use, I can explain why I need to consider who owns it and whether I have the right to reuse it.
- I can give some simple examples.
- I can assess and justify when it is acceptable to use the work of others.
- I can give examples of content that is permitted to be reused.
- I can demonstrate the use of search tools to find and access online content which can be reused by others.
- I can demonstrate how to make references to and acknowledge sources I have used from the internet.
- I can explain the principles of fair use and apply this to case studies. (11-14)

opinion and can offer examples.

- I can explain how and why some people may present 'opinions' as 'facts'; why the popularity of an opinion or the personalities or those promoting it does not necessarily make it true, fair or perhaps even legal.
- I can define the terms 'influence', 'manipulation' and 'persuasion' and explain how someone might encounter these online (e.g. advertising and 'ad targeting' and targeting for fake news).
- I understand the concept of persuasive design and how it can be used to influence peoples' choices.

- I can explain how sharing something online may have an impact either positively or negatively.
- I can describe how to be kind and show respect for others online including the importance of respecting boundaries regarding what is shared about them online and how to support them if others do not.