## **Computing - Whole School Overview**

In Computing we build upon the learning in KS1 and by the end of year 6 we aim for all pupils to have studied a broad and progressive Computing curriculum, with deep links with mathematics, science and design and technology that inspires and motivates them, and provides insights into both natural and artificial systems. A high-quality computing education equips pupils to use computational thinking and creativity to understand and change the world. [...] Computing also ensures that pupils become digitally literate –able to use, and express themselves and develop their ideas through, information and communication technology – at a level suitable for the future workplace and as active participants in a digital world.

	Year 3						
	Autumn 1	Autumn 2	Spring 2	Spring 1	Summer 1		
Торіс	Communicating: Text and	Communicating: Media	Understanding & Sharing	Programming A	Programming B		
	Images		Data				
Link to School	Together we do our best	Together we do our best	Together we are problem	Together we are problem	Together we are problem		
Values			solvers	solvers	solvers		
Key concepts	Image	Audio	Database	Input	Sequence		
and Vocabulary	Graphic	Tempo	Record	Event	Repetition		
	Copyright	Pitch	Field	Code	Loop		
	Design	Loop	Search		Command		
		Export			Count-controlled loop		
		Track					
Recall	Computer	Copyright	Data	program	program		
	Technology	Sound	Information	algorithm	to program		
	Hardware	Text	Branching database	computer	algorithm		
	Software	Image	Chart	sequence	computer		
	Password	Video	Personal information	instructions	sequence		
	Input / Output	File	Debug	commands	instructions		
	Save / Open	Record		sprite	commands		
	Document	Play		to debug	to debug		
	File	Stop		Plus directional language:	sprite		
	Folder	Pause		forwards	evaluation		
	Font	Media		backwards	decomposition		
	Edit	Frame		left turn	Plus directional language if		
	Apps	Animation		right turn	using Bee-Bot:		
	Personal Information	Effect			forwards		
	Acceptable use	Soundtrack			backwards		
	Screen / mouse /				left turn		
	microphone / keyboard /				right turn		
	printer / speakers				repetition		



					loops code
Sheffield Primary	What makes a good poster?	How do I use the computer as a musician?	How do we use databases to find out information?	How do I sequence events?	How do I use count
Computing					programs?
Scheme Link					
	PC	PC or iPad	Pc or iPad	PC or iPad	PC or iPad
	Powerpoint	Chrome Music Lab	Excel/Google Sheets	Scratch	Scratch

Pupils use a variety of	Pupils edit existing digital	Pupils understand the benefits	In this series of lessons, you	In this series of lessons
software to combine media in	content to make a new	of using a computer to create	will introduce Scratch to	students will revise their
order to present information.	version with an awareness of	charts and databases. They	children – key parts of the	knowledge of algorithms
They evaluate existing and	copyright. They evaluate	can design a questionnaire	interface, commands, and	and plan out simple programs
their own digital content	existing and their own digital	and collect a	how to run and save projects.	based on an algorithm. They
and edit their own content to	content, and edit it to improve	range of data, enter data into	Pupils will learn about	will learn how to add the
improve it according to	it according to feedback. They	a database package and test.	sequence and events in	Pen extension in Scratch and
feedback.	design and create digital	Pupils draw conclusions from	programs. They will have	use count-controlled loops to
	content for a specific purpose.	information stored in a	practise in reading, predicting	draw shapes. They will
Look at existing advertising		database.	the outcome of, and	learn about repetition and
campaigns: compare posters	Listen to different music. How		modifying code, before	how this is used to make
with websites, TV adverts and	does it make you feel and	Discuss data versus	designing their own programs	programs more efficient.
leaflets – what are the	why? Show film clips with and	information – show examples	using a range of events and	
differences (this could include	without audio – what	(https://docs.google.com/presentation/d/0B-	sounds.	
looking at sentence forms)?	difference does it make?	uAhq272-		
Discuss the different formats		POmInicm311nMliCMwlYbg#slide=id n7		
of data used: sound, video,	Discuss what types of	Explain that specialist		
text and image. Why use	computers and devices we	computer applications work		
different formats?	use to listen to music, watch	with different kinds of data		
(Could be focused on	videos and view photos.	(text or numbers) to help us		
Change4Life)	Discuss the types of media,	make sense of it		
	programs and apps that use			
Together create a list of key	music/jingles/sound effects to	Investigate different ways of		
features of successful posters:	enhance the user	presenting information: bar		
choices of size, colours,	experience, and why. (games,	charts nie charts nictograms		
images, layout, fonts. Discuss	adverts, films, radio	Why do we use different		
why different features and	programs, message alerts)	formats? What are the key		
effects are used and how they		features?		
change the tone of a poster.	Explore music composition	icatares:		
Analyse examples as	software: Song Maker in	Look at the BBC Bitesize		
you would a text in literacy.	Chrome Music Lab	resource		
,	https://musiclab.chromeexperiments.	(https://www.htp.co.uk/hitosing/hoping/s5000/orticles/s90		
Draft a poster on a theme	<u>com/</u>	(https://www.bbc.co.uk/bitesize/topics/zrziej6/articles/z89		
linked to the wider curriculum		vocabulary and concepts		
(Again, could follow the	Investigate how to:	(record field search) and		
Change4Life theme of heath)	<ul> <li>add musical notes</li> </ul>	how to use a database		
	<ul> <li>add percussion</li> </ul>	Navigato a simple database.		
Develop skills using desktop	-change the instrument	using sort and search tools to		
publishing software:	Change the tempo	find information		
PowerPoint	and tempo	and to answer questions		
(see this video about simple	- how to export or save as a	what kind of question can		
ways to layer up images and	music file	they answer?		

WordArt to create posters in	Discuss pitch and tempo, and		- Predict the outcome of a block or text-based program
PowerPoint (Idea 1 ):00 – 4:11	how it affects the mood and	Introduce flat-file databases	(Scratch/Logo).
https://www.youtube.com/watch?v=nVDSR_Qlqs	melody. Change the tempo of	(record-card database) – we	
8):	a composition to	use these to store and	- Successfully modify an existing program, e.g. change
	change the mood. Experiment	organise large amounts of	background, number of times things happen.
- Explore how to add and	to create a variety of musical	data. Create a class database	
modify text and graphic	compositions:link to The	in the form of Top Trumps	- Recognise that different inputs (events) can be used to
features: Word Art, text	Planets suite by Gustav Holst.	Cards – pick a topic and	control a program.
boxes.		decide upon the field. Use	
- Select and add appropriate	Create a piece of music to	Google to search for the	- Create a program using a range of events/inputs to control
images from a given selection	represent an animal.	information to complete the	what happens
and explore image features:		cards. Children then input	
Image	Review and refine work. Peer	their information on a shared	- Identify errors in a block or text-based program and correct
From File', text wrapping,	review using key vocabulary.	database on Google Sheets.	them.
crop, filters.			
	Discuss copyright with regard	Demonstrate how to use	- Identify repeated steps in a program or algorithm.
Discuss copyright of images,	to music – who owns a piece	graphs or tables to present	
and where to find copyright-	of music? Can anyone use and	the information that is found	- Create examples of algorithms containing count-controlled
free Images to use	remix it? Look at	out.	loops.
(https://drive.google.com/file/d/0B- uAbg272-	current examples of		
6SSnI3T2U0S08zclU/view?resourcekey=0-	plagiarism	Navigate a simple database	- Use a count-controlled loop (e.g. repeat 3 times) to make a
hTnsHSTNhz0pcGZ2Y-Vf2A <b>). Explain</b>	https://docs.google.com/presentation/d/0	using sort and search tools to	program more efficient.
you need to ask permission to	6SWmINMVd3bUdqUmc/edit?resourcekey	find information	
use a photo of other people,	=0-kWfh0V8GAecZ5jNpQy8uEg#slide=id.p4	and to answer questions –	- Recognise that we can create an algorithm to help plan out a
as it is their own personal		what kind of question can	program.
information, and they may		they answer?	
not wish to share it.			
		Explain that search engines	
Discuss the different kind of		such as Google, Bing etc. use	
software we might use to		databases to store	
create a poster, and why		information Why do we use	
word-processing packages,		computers for this kind of	
such as Word, are less		task? Give one group of	
appropriate (for example		students topic books and and	
word-processing packages are		another group iPads with the	
primarily for text-based		search engine and compare	
documents, and it is harder to		speed of finding results.	
place images where you want		Manhaharanahahar Davisa d	
tnem).		work through the Personal	
Constant and the size of the s		Information Resource –	
create poster in a given		aiscuss the information online	
package, Peer review		games and applications ask	
			I

according to the list of	for, and how this information	
reatures and edit according to	can be used. Why it is	
feedback: choices of size	valuable to companies?	
	Abused a bused of the t	
colours, images, layout, fonts.	Always ask permission to use	
	personal data in your own	
	databases.	
	https://drive.google.com/file/d/1x24nYoThE5z_394Gu9cH	
	(	
	1-L7UAtvcT-W/view).	

Key Skills	What makes a good		Children open key	Pupils recognise what a
Key Skills	nassword? assy to		applications independently	computer is (input > process >
	remember bard to quess		and save and open files	output) and recognise that a
	Temember, nard to guess		to/from a given folder	range of digital devices
	Password Pulas: romember it		to/from a given folder.	contain computers
	don't write it		Children recognize that	
	don't write it		children recognise that	e.g. phone, games console,
	down, never share it, don t		spending a lot of time in front	smart speaker. Pupils identify
	steal someone else's.		of a screen can be unnealthy.	and use input devices, e.g.
				mouse, keyboard; and output
	Introduction to useful keys on			devices, e.g. speakers,
	the keyboard: enter, shift,			screen
	space, delete, backspace,			
	arrows.			
	Print out a picture of a			
	"QWERTY" (computer)			
	keyboard onto paper. Say a			
	letter and the children find			
	the corresponding key.			
	Pupils can open and save a file			
	to a suitable folder, and use			
	suitable file names when			
	saving work.			
	They understand that school			
	computers can be connected			
	and they may use a shared			
	area for saving work.			
	-			
	Pupils open up a document,			
	saved by the teacher (an			
	activity that enhances the			
	term's topic or current			
	literacy unit). They edit it and			
	'save as' – in the correct			
	folder, changing the name of			
	the file so that it is unique to			
	them. They choose a suitable			
	file name when saving work.			

	Year 4						
	Autumn 1	Autumn 2	Spring 2	Spring 1	Summer 1		
Theme	Communicating: Text and	Communicating: Media	Understanding & Sharing Data	Programming A	Programming B		
	Images						
Link to	Together we do our best	Together we do our best	Together we are safe	Together we are problem	Together we are problem		
School				solvers	solvers		
Values							
Кеу	Analogue	Sound	Network	Co-ordinates	Flow		
concepts	Digital	Text	Server	Infinite loop	Condition		
and	Hardware	Image	Web browser	Decomposition	operator		
vocabulary	Software	Video	Internet				
	Сгор	File	Satellite				
	Resize	Transition	Chart				
	Edit	Duplicate	Infographic				
	Layer	Frame	Database				
	Enhance	Animation	Personal information				
	Saturation	Effect					
	Temperature	Soundtrack					
	Effects	Narration					
	Focus						
Recall	Image	Copyright	Database	Input	Sequence		
	Graphic	Audio	Record	Event	Repetition		
	Copyright	Тетро	Field	Code	Loop		
	Design	Pitch	Search		Command		
		Loop	Infographic		Count-controlled loop		
		Export					
		Track					
		Plagiarism					
Sheffield	How do I use the computer as	What makes an excellent	How is data shared online?	How do I decompose programs	How do I use selection in a		
Primary	an artist?	multimedia story?		and create infinite loops?	program?		
Computing							
Scheme Link							
	iPad	iPads	Dataloggers	iPads	PC or iPad		
	Camera App	PC	Google sheets	BeeBots app	Scratch		
	Paint.app website	Photostory 3		Scratch			
	PC						
	Lightning Cable						

<ul> <li>Pupils design and create simple digital content by combining media for a purpose/audience, e.g. digital art. They edit digital content to improve it, e.g. crop images, and can identify the features of a good piece of digital content. Pupils can explain why we use technology to create digital content and recognise why we use different types of media to convey information, e.g. text, image, audio, video. They recognise that digital content belongs to the person who first created it, but we can give permission for others to use it.</li> <li>Why do we use computers to create art? Look at examples of digital and analogue art and discuss the differences. Discuss who owns a picture – is there a difference if it is online or hanging in an art gallery?</li> <li>Find images created by Keith Harring and explore what type of images he creates.</li> <li>The digital tools he uses (Pen and Paintbrush)</li> <li>Discuss image files, e.g. most are in jpeg format. Image size affects quality – use the Size filter on Google images search</li> </ul>	<ul> <li>Pupils design and create simple digital content by combining media for a purpose/audience, e.g. an animation. They edit digital content to improve it, e.g. delete frames with hands in, and can identify the features of a good piece of digital content. Pupils recognise why we use different types of media to convey information, e.g. text, image, audio, video. They recognise that digital content belongs to the person who first created it, but we can give permission for others to use it. They are aware that games and films have age ratings.</li> <li>Look at some examples of a Photostory (basically a sequence of still images with music or narration to tell a story). or slideshow with sound. Discuss what is good about it. Create a success criteria checklist</li> <li>Open up Photostory 3 preloaded, e.g. a story covered in literacy. Investigate/revise how to use slideshow software using given images on a theme. Add images and change the order.</li> <li>Practise adding titles, motion effects, transitions and audio – adding a narration or music soundtrack.</li> </ul>	<ul> <li>Pupils can name the key features of charts and databases, and draw conclusions about information in shown. They can name some benefits of using a computer to create charts and databases. They can design a questionnaire and collect data on a theme. Pupils recognise that school computers are connected (if using PCs). They recognise when to share personal information and when not to.</li> <li>Discuss how computers are connected in school</li> <li>Understand that you can access the same information on any computer – using a shared drive.</li> <li>Undertake the Barefoot Network Hunt to discover the devices that make up the school network.</li> <li>Discuss how computers connect together on the Internet. Explain that it is made up of connections between all digital devices around the world via optic fibre, satellite and sub-sea cable (see Submarine Cable Map). View the BBC Bitesize resource.</li> <li>Explain that we use an Internet or Web Browser to access the information stored on the internet. Which browsers do</li> </ul>	In this series of lessons pupils will revisit how to use the Pen extension in Scratch, and create their own drawing programs. They will start to decompose projects to help with planning and debugging, and learn about infinite loops that can be used to keep things happening in a program. Finally they will create their own screensaver program using what they have learnt.	In this series of lessons pupils will consolidate their knowledge of infinite loops, and learn about selection, and how this changes the output of a program depending on whether a condition is met. They will create a simple quiz, using user input, and design their own simple 'choose your own adventure' stories.

to find different sizes of image,	Discuss how these effects can	pupils use in school and at	- Recognise a forever loop in a	- Recognise selection in a
save and compare (e.g. paste	enhance or distract from a	home (e.g. Internet Explorer,	program or algorithm.	program or algorithm.
thumbnails into Publisher and	story. Discuss whether effects	Firefox, Safari, Chrome)?	- Use a forever loop in a	
resize – what happens to the	enhance or distract from the		program to keep something	- Use simple selection in
quality?) Large images take up	story.	Create your own modelled	bappoping	algorithms and programs to
a lot of memory on the	<ul> <li>http://gallery.nen.g</li> </ul>	network in the classroom.	happening.	change what happens
computer but are better	ov.uk/		- Pupils recognise that we can	depending on if a condition is
quality. We can save an image	<ul> <li>http://bbcsfx.acropol</li> </ul>	How does information travel	decompose projects to make	met, e.g. <i>ifthen</i>
directly to our computer as a	is.org.uk/	around the Internet, Focus	them easier to plan and debug.	- Recognise common mistakes
jpeg to use in another piece of		upon an email.	- Explain when to use forever	in programs and how to correct
software.	Export/save as a video file and		loops and count-controlled	them
	play back. How could the	Discuss the importance of safe	loops and use them effectively	them.
Discuss who owns a	photostory be improved? If	and responsible use of internet	in programs	
photograph or image, copyright	photographs contain people,	services – what data shouldn't		
and how to credit the owner.	discuss asking permission	we share online? Who can put		
	before using and posting	information on the internet?		
Investigate your paintz.app	online.	How do we know that it is		
What do the different tools do?		true? What do we do if we see		
How do you create different	Demonstrate how to	content that upsets us?		
effects? Recreate a famous	storyboard a story and			
picture by Keith Harring	emphasise the importance of	Investigate a website that		
	planning out a slideshow to tell	shares data in a range of ways,		
Create a photo montage on the	a story.	for example the RSPB Big		
theme of nature, taking photos		Garden Birdwatch website.		
on an iPad. Use filters on iPad	Children storyboard a	How is the data presented?		
to edit photos: different filters,	photostory on a given theme,	What media is used? Why		
saturation, temperature,	and produce or select images	present it like this? What does		
effects. Transfer the best to	for the story. See Example	it show? Who provides the		
PupilShare using lightning	background in Resources for	data? What information do		
cables. Save as an image file	how to create your own scenes	they share? Investigate other		
(Jpeg)*	from a number of images.	positive examples of sharing		
Use Dublish and a supervise the		data online (see Resources).		
Use Publisher to organise the	https://docs.google.com/pres	Collect data an a tania valata d		
Images into a photo montage	entation/d/0B-uAhq272-	Collect data on a topic related		
laver pictures. Device ways of	6SeDg5dnhTc1loOEE/edit?res	co another curriculum area.		
conving and pasting using right	ourcekey=0-	logging oquinmont		
click many and keyboard	FJUEOYK54zSZ3iLusV5tAw#slid			
shortcuts	<u>e=ia.p1</u>	Record and present using a		
Shorteats		table and a line graph in Google		
To use Publisher to create		Sheets How can we share the		
different effects		information gathered? Share		
		and a subscription of the		

	with the other Year 4 classes	
Discuss how images can be	via Email and PupilShare.	
changed by other people e g	Compare data between the	
using Photoshop in magazines	different classes.	
S		
Present work via dojo, taking		
into account digital footprints		
into account aightar rootprints,		
copyright, online safety and		
how nictures can be shared		
now pictures can be shared.		

			1		
Key Skills	Discuss left-click, right-click and	Search the internet: Use a		"Publish" a piece of written	By the end of Year 4, type with
	double-click on a mouse and	search engine (try using Bing or		work from another area of the	all 10 digits: Use typing games
use search	what they are used for. You	Duck Duck Go instead of		curriculum using a word	and online courses to practise
technologies	could simulate	Google on occasion) to		processing package. Type up	10-digit typing.
effectively,	the actions with people and	find a specific poem, related to		the work, correcting mistakes	
appreciate	props, e.g. left-click to select	the literacy topic. Copy and		and following suggestions from	
how results	and move; right-click to find	paste the poem (using right-		the teacher's written or verbal	
are selected	out more	click) into a word		feedback. Focus on typing	
and ranked,	information/open a menu;	processing package. Format the		accuracy, format and	
and be	double-click to open a file.	document and save to a		punctuation. Save to a folder	
discerning in		specific folder.		on PupilShare, with an	
evaluating	Save as: Children open a file,			appropriate file name.	
digital	started by the teacher. They				
content	edit it as appropriate, and re-			Move files (cut and paste):	
	save it as a new file			Children move files to a new	
	with an appropriate name.			folder (for example, to a folder	
				of completed work, or	
	Make a new folder named Year			a folder for children who would	
	4 in their space on PupilShare			like their work to be printed).	
	(using right-click): Children				
	organise their work using				
	folders				
	Copy and paste (using right-				
	click): Share a series of images				
	for the children to view on the				
	network. They				
	copy and paste them into a				
	publishing package (Publisher).				
	Arrange them, add text. Save				
	the presentation in a specific				
	folder, with an appropriate file				
	name.				



			Year 5		
	Autumn 1	Autumn 2	Spring 2	Spring 1	Summer 1
Theme	Communicating: Text and	Communicating: Media	Understanding & Sharing	Programming A	Programming B
	Images		Data		
Link to School	Together we are safe	Together we do our best	Together we are safe	Together we are problem	Together we are problem
Values				solvers	solvers
Key concepts and	World Wide Web	Record	Search engine	Variable	Output
vocabulary	Website	Play	Algorithm	Sensing	Physical System
	Internet	Stop	Terms & Conditions	flow	Sensor
	Browser	Pause			Simulation
	URL	Media			Flowchart
	Blog	Trim			
	Wiki	Podcast			
	Copyright	Clip			
	Hyperlink	Sound effect			
	Digital footprint	Loop			
Recall	Computer	Sound	Network	Co-ordinates	Flow
	Technology	Text	Server	Infinite loop	Condition
	Hardware	Image	Web browser	Decomposition	operator
	Software	Video	Internet		
	Copyright	File	Satellite		
	Crop	Transition	Chart		
	Resize	Onion skinning	Infographic		
	Edit	Duplicate	Database		
	Filter	Frame	Personal information		
	Layer	Animation			
		Effect			
		Soundtrack			
		Narration			
Sheffield Primary	How do we collaborate	How do I create a radio	How do I find and share data	How do I include selection	How do I program physical
Computing Scheme	online?	advert?	safely and responsibly?	and variables in my	systems?
Link				programs?	
	iPads	PC	iPad	PC/iPad	PC/iPad
	Google Docs	Audacity	Google/Web Browser	Scratch	Scratch

<ul> <li>Pupils design and create digital content for a specific purpose, e.g. a website. They edit digital content to improve it according to feedback, and can identify the features of a good piece of digital content and apply these in own design. Pupils can explain the benefits of using technology to present information and know where to find copyright-free content, e.g. creative commons images. They collaborate with peers using online tools, e.g. blogs, Google Drive, if available. They recognise what kinds of websites are trustworthy sources of information.</li> <li>To know the difference between the Internet and the World Wide Web and how you access the latter using a web browser (Internet Explorer, Chrome, Firefox).</li> <li>To know what a URL is. Guess where a website is from, how reliable it is from a given URL</li> <li>In investigate Tim Berners- Lee.</li> <li>His role in setting up the World Wide Web.</li> <li>It was free</li> <li>It was open to everyone to use from the beginning.</li> </ul>	<ul> <li>Pupils design and create digital content for a specific purpose, e.g. a podcast. They edit digital content to improve it according to feedback, and can identify the features of a good piece of digital content and apply these in own design. Pupils can explain the benefits of using technology to present information and know where to find copyright-free content, e.g. creative commons images.</li> <li>Listen to existing radio adverts or podcasts and identify key features – what makes a good one? Make a list of criteria for a successful advert/podcast. What other criteria do we have to take into account, e.g. audience, purpose?</li> <li>Explore audio editing software. Practise recording audio into the software, and moving and deleting clips.</li> <li>Practise trimming clips to remove unwanted audio, and add sound effects and music on new layers.</li> <li>Discuss where to find copyright free sound effects and music. (SWGfLAudio network and BBC sound effects).</li> <li>Review the quality of the audio – how could it be improved (e.g. speak clearly, slowly, make sure sound</li> </ul>	Pupils recognise that school computers are connected together on a network, and that the Internet is made up of computers and other digital devices connected together all around the world. Pupils know that you use a web browser to access information stored on the internet, and use a search engine effectively to find information and images. They recognise what kinds of websites are trustworthy sources of information and the benefits and risks of different apps and websites. Discuss the difference between mobile, physical and wireless networks. Revisit how the internet works – introduce that all computers have a unique IP address (which identifies individual devices). Discuss with pupils the difference between a web browser and a search engine. To know the internet works To know the difference between a web browser and a search engine.	In this series of lessons pupils will consolidate their knowledge about selection and how this can be used to create simple games in Scratch. They will make their own maze game and practise drawing their own backgrounds.	In this series of lessons pupils will learn about physical systems that involve computers. They will investigate different inputs and outputs, and combine loops, selection statements and variables to create their own classroom sound meter.
Discuss safe and responsible	ettects don't drown out	engines le g (poogle Ring		1

internet, and therefore it	Factitious quiz to spot real	<ul> <li>Design a program for a purpose. Decompose into parts and</li> </ul>
may not be reliable.	and fake news. How do you	create an algorithm for each part.
,	report illegal or	-
To know that GoogleDocs is a	inappropriate material found	- Explain why we use selection, and use two-way selection in
site for collaborative	online? See	programs and algorithms i.e. if then else
	This had a see the Descent	programs and algorithms, i.e. intheneise
working.	Thinkuknow.co.uk – Report	
	Abuse.	- Recognise variables in a program and what they do.
To know the purpose,		
audience, function (job),	Discuss: how do we share	<ul> <li>Create and use simple variables, e.g. to keep score.</li> </ul>
terms of use of GoogleDocs,	and control our own data?	
and responsible use in terms	What online games, apps and	- Name a range of sensors in physical systems.
of creating content	social media sites do the	
or creating content.	pupils uso2 What data do	Percennice that different colutions may exict for the same
To know the	they share with them? De	- Recognise that unreferit solutions may exist for the same
To know the	they share with them? Do	problem.
advantages/disadvantages of	they read the Terms and	
online collaboration	Conditions? What is a Digital	- Predict what will happen in a program or algorithm when
	Footprint? Complete the	the input changes (e.g. sensor, data or event).
Advantages:	'Controlling My Data Online'	
People can get	resource as a class.	- Create an algorithm for a physical system containing a
together and share		sensor and implement it as a program
good information that		
is useful		Evaluate a program and make improvements to the code or
is useful		- Evaluate a program and make improvements to the code of
		design accordingly.
<ul> <li>Share knowledge</li> </ul>		
You can play on fun things		
together		
5		
Disadvatanges:		
You can accidentally		
above this se with		
share things with		
the wrong person		
Hacking can occur		
Your identity could		
be stolen		
You could find something		
that is not yony pice and		
not very reliable		
A scientist could share an		
idea and it could be changed		
and stolen		

Key Skills M Ye Cl us Pa ha w ne	Make a new folder named (ear 5 in their space on PupilShare (using right-click): Children organise their work using folders Passwords: Each child should have their own account when logging on to the network.	Use keyboard shortcuts: Cut (Ctrl + X), copy (Ctrl + C) and paste (Ctrl + V). This is best used to move a file from one folder to another, to move an image from a folder into a presentation, or to move text in a document. You could also explore other shortcuts such as minimise all windows (windows key + M) or change window (Alt + tab). Organise files: Transfer the final version of piece of work (for example, a finished movie that has been edited) to a folder that is intended for completed	Search engines: Pupils use different search engines and compare results found. They identify key features and learn how to refine their searches using the tools. They use the search function on a tablet or PC to find applications or documents Practice searching the internet precisely: Use the tools/filters such as "time", "size" (e.g. for high quality images), "colour" or "type"	Save a piece of media: Take one of the projects from another strand (e.g. radio advert, animation film) and save a version on the network. After each lesson, save a new version and name it appropriately. Explain that this prevents them from losing the whole file from one mistake (accidentally deleting it or someone else saving over the top of it.)	By the end of Year 5: Type using all digits without looking at hands: Time how many words the children can type in a session. Can they beat their score next lesson?
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Year 6					
	Autumn 1	Autumn 2	Spring 2	Spring 1	Summer 1
Theme	Communicating: Text and	Communicating: Media	Understanding & Sharing	Programming A	Programming B
	Images		Data		
Link to School	Together we do our best	Together we do our best	Together we are problem	Together we are problem	Together we are problem
Values			solvers	solvers	solvers
Key concepts and	Design	Trim	Spreadsheet	Operator	Random
Vocabulary	Raster	Split	Formula	Set command	
	Bitmap	Narration		Change command	
	Vector	Shot			
	format	Pan			
		Zoom			
		Camera Angle			
		Camera Work			
		Content			
		Storytelling			
		Shots			
		Close Up			
		Wide Shot			
		Bird's Eve View			
		High Angle			
		Eve Level			
		Low Angle			
		Tilted Angle			
		Static object			
Recall	World Wide Web	Sound	Data	Variable	Output
	Website	Text	Information	Sensing	Physical System
	Internet	Image	Network	flow	Sensor
	Browser	Video	Server		Simulation
	URL Blog	File	Web		Flowchart
	Wiki	Record	browser		
	Copyright	Play	Internet		
	Hyperlink	Stop	World Wide Web		
	Digital footprint	Pause	Search engine		
		Media	Algorithm		
		Trim	Personal information Terms		
		Podcast	& Conditions		
		Narration			

		Clip Soundtrack Sound effect Loop Moving object			
Sheffield Primary	How do I use the computer as	What makes an excellent	Why do we use	How do I write complex	How do I design real-world
<b>Computing Scheme</b>	a designer?	film?	spreadsheets?	programs?	applications?
Link					
	PC	iPad	PC	PC/iPad	PC or iPad
	Paint	PC	Excel	Flowal	Scratch
	Publisher	Camera App	or		
		Movie Maker	iPad Casala Chasta		
		Lightning Cables	Google Sheets		

<ul> <li>Pupils remix and edit a range of existing and their own media to create content, and consider the audience when designing and creating digital content. They recognise the benefits of using technology to collaborate with others. Pupils identify success criteria for creating digital content for a given purpose and audience, and evaluate their own content against success criteria and make improvements accordingly. They know where to find copyright free images and audio, and why this is important.</li> <li>Pupils explore a range of current logos and evaluate the ones people can recognize as soon as they see them.</li> <li>Scalable. A great logo should be simple enough to be able to be scaled down or up and still look good.</li> <li>Memorable / Impactful.</li> <li>Versatile. It can be used on poster, packaging or digitally and still work well.</li> </ul>	Pupils remix and edit a range of existing and their own media to create content, and consider the audience when designing and creating digital content. Pupils identify success criteria for creating digital content for a given purpose and audience, and evaluate their own content against success criteria and make improvements accordingly. They know where to find copyright free images and audio, and why this is important. Pupils evaluate films: camera angles, camera work, content and storytelling. Discuss the use of different camera angles and shots: Take shots on Camera on iPad Close Up Wide Shot Bird's Eye View High Angle Eye Level Low Angle Tilted Angle Pupils use cameras to capture still and moving subjects: Take shots on Camera on iPad	Pupils recognise what a spreadsheet is and what it is used for. They use simple formulae in a spreadsheet to find out information from a set of data, and produce simple graphs. Pupils can create a simple spreadsheet based on data they have collected. Revisit 'What is Data versus Information?' (see Unit 3.3). Look at different examples of presenting data as information, e.g. infographics, websites, posters, videos, graphs. Discuss how media is combined to present information effectively. How do we store raw data? We could use a database or a spreadsheet. What is a spreadsheet and why do we use them? Look at a real spreadsheet, for example football league, properties of shapes. Pupils investigate a spreadsheet with rapidly changing data Pupils create formulae to perform the four operations Addition Subtraction Multiplication Division	In this series of lessons pupils will consolidate their knowledge about selection, repetition and variables and use this to create more complex games in Scratch.	In this series of lessons pupils will learn about a range of physical systems and other real-world applications that use computers. They will consolidate their knowledge of sensors, loops, selection statements and variables in order to create their own real-world application.

Bolovant Mako	Children use use Movie	Pupils create formulae to	- Explain why we use variables in programs
• Relevant. Make	Maker to edit video clins on	norform more complex	- Explain why we use variables in programs
people think of the		perform more complex	Evaluin common errors in programs and how to fiv them
product that they are	PCS.	operations	- Explain common errors in programs and now to fix them.
linked to.	<b>—</b> ·		
	• Irim	average	- Design and program a physical computing system that uses
Children create own logo using	• Split	• Find the mode and range,	sensors.
above success criteria (link to	<ul> <li>Add titles</li> </ul>	median and mean of a	
DT: Pizza Packaging)	Add music	set of data. Pick an	- Plan out a program in detail, including task, algorithm, code
	<ul> <li>Add transitions</li> </ul>	average to show results	and execution level.
		in the best light: Data can	
Pupils identify success criteria	Children create a storyboard	also be presented in	<ul> <li>Create programs including repeat until loops.</li> </ul>
for creating digital content for	for a film (link to English:	ways that are misleading.	
a given purpose and audience.	retelling story, link to		<ul> <li>Combine a variable with relational operators (&lt; = &gt;) to</li> </ul>
	Transition: Welcome film for	Pupils learn time saving	determine when a program changes, e.g. if score > 5, say
Overall purpose	Year 2s)	techniques	"well done".
	1001 257		
Simple	Children use inads to create	• Sum	- Recognise key concepts (sequence, selection, repetition
Memorable/Impactful	film clins: Use camera	• conv	and variables) in a range of languages and contexts, and how
Relevant	nin enps. ose camera.	• fill	these influence the flow of a program.
	Children use Movie Maker to	• order	
Design:	critical en use Movie Maker to	• order	
C	Transfer vide ees vie	Children erecto erecho from	
Eew words	Lightning Cable from Dad to	children create graphs from	
Bold Text	Lightning Cable from IPad to	data in a spreadsheet	
Strong colours	PC.		
Clear contract		Bar graph	
Clear contrast		Pie chart	
between text and	They evaluate their own	<ul> <li>Line graph</li> </ul>	
background	content against success		
Clear pictures	criteria and make	Create a spreadsheet to fulfil	
<ul> <li>Repeating pictures</li> </ul>	improvements accordingly.	a specific purpose	
Clear tag line			
		(link to maths: organising	
Children create		data and costs for a party)	
packaging/poster for relevant			
concept (link to DT: Pizza			
Packaging).			
They evaluate their own			
content against success			
criteria and make			
improvements accordingly.			

Links to Online		They can explain why films			
Safeguarding		have certain ratings.			
Key Skills	Branding: Understand that there is a difference between a brand and a program. For example Microsoft is a brand, and Internet Explorer is one example of an internet browser made by them. You could also use Google Chrome, Mozilla Firefox, Safari or Opera browsers. There are many types of word processing packages (Microsoft Word, Google Docs, Evernote) and drawing/presentation programs (Microsoft PowerPoint, Google Slides, ActivInspire).	<ul> <li>Pupils understand that the iPad and the PC have different operating systems:</li> <li>IPad – iOS, PC – Windows.</li> <li>They understand the main functions of an operating system:</li> <li>It determines the look and feel of the interface</li> <li>The programs that run on the computer</li> <li>The OS manages the hardware connected to it</li> </ul>	Searching: Use the search tools/filters when finding something online. Search by "type", "colour", "size", "date", "usage rights" (copyright) or "country of origin". For example, search for an image which is tiny to use as a border. Alternatively find one which is large and therefore high quality, to use as a background. Make a rainbow collage using pictures of a certain colour.	They use more advanced searching techniques when using a search engine. Pupils recognise common file types and extensions, and know examples of why this is useful.	By the end of Year 6: Continue to type using all digits without looking at hands: Time how many words the children can type in a session. Can they beat their score next lesson?
	File types: Recognise common file types and extensions. Understand that different files work in different ways. For example: - JPEG files are images that can be easily copied and pasted - PNG image files can have transparent backgrounds, which lets you load them onto programs such as Scratch and use them as characters (without borders around the edge) - GIF files can be moving pictures, which can make short videos (very popular on social media)				

<ul> <li>MP3 files are compressed sound files, that take up less memory</li> <li>WAV files are very large and high quality sound files</li> </ul>		
Children could complete an activity where they match the file type to a description of it, and an icon showing how that type of file is represented. Extend with choosing a file type for a particular purpose. See also the Bitesize article on images types.		