Allanson Street Primary School – Computing Progression Document



	Early Years	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Computer Science	Children learn to	Understand that	Write code that	Write a computer	Understand how a	Use object	Use my knowledge of
	follow	when a computer	makes an object	program where	variable can be used	properties (speed,	variables to make a
	instructions	does something, it is	move around the	different pieces of	to keep track of the	heading and angle)	balloon pop game that
		following	screen or change	code execute in a	score in a game.	to create a driving	gets harder as users
	(Algorithms)	instructions called	direction when	particular sequence.		simulation.	score more points.
		'code'	different keys on		Use variables to keep		
	Children learn to		the keyboard are	Create a program	track of the score in a	Create a sailing game	Write the code for a
		Use code to make	pressed.	that uses sequences	game that uses	where a boat's	shopping till using
	spot pattens	objects move when		for two different	conditional events	position on the	variables to store and
		they are clicked on.	Write code that	objects moving on		screen is controlled	calculate values.
	Children learn to	· · ·	makes an object	the screen.	Learn how to use	by making changes	
	sequence familiar	Use code to write a	change direction		multiple different	to its co-ordinates.	Write code that
	tasks.	computer program	when different keys	Write code that uses	variables and to set		detects the properties
		where objects in a	on the keyboard are	a timer to create a	the value of a	Write code including	of an object and
	Children learn to	space scene move	pressed.	sequence of events.	variable.	<i>if statements</i> to	passes the value of
		when they are				make an object	these properties (or a
	use a touch screen ipads and how to select options on screen.	clicked on.	Write code where	Use 'hit events' to	Use a loop to do	rotate, and combine	set of parameters) to
			buttons can be used	program a space	something repeatedly	this with conditional	other objects, and to
		Combine start	to make an object	maze game in which	in a program.	events to make a	use this to create a
		events and click	move around the	an object reacts to		game	space game
		events to make a	screen.	particular conditions.	Write the code to		
	Children learn to	simple game.			program a rocket to	Be able to generate	Make a football game
	input simple		Write code that	Use conditional hit	orbit round the	and display random	that passes the speed
	commands to	Combine start	makes an object	events to control the	spinning Moon, using	numbers and use	and heading of the
	control a 'Beebot'.	events and click	change direction	movement of a car	the concepts of loops,	these within the	pointer's movement
		events to program	when the pointer is	on the screen.	regular or infinite	program for a car	to a ball on the screen
		cars and emergency	pressed and		repetition, and 'if	racing game.	
		vehicles in an	released.	Program a simple	statement' blocks.		Make a game that
		animated traffic		game where		Write code that uses	moves objects around
		scene.	Write the code for a	conditional events	Use loops, a variable	random numbers to	by getting information
			simple game where	are used to check	and if statements to	move objects at	from events and
		Use coding	buttons are used to	whether objects	create an animated	random speeds and	passing object
		knowledge to fix the	move a sprite	have collided.	scene of hot air	headings and use	properties.
		age-related	around.		balloons performing a	this to create a	Learn how to pass
		mistakes in a variety		Use coding	repeating pattern in	game. Links to CAS	properties from one
		of programmes.	Use coding	knowledge to fix the	the sky.	progression	object to a second in
		or programmes.	knowledge to fix the	_	the sky.	pathway.	order to make the

Information		Explain technology	age-related mistakes in a variety of programmes.	in a variety of programmes.	Use coding knowledge to fix the age-related mistakes in a variety of programmes.	Create a ping-pong game, using random headings in specific ranges. Use coding knowledge to fix the age-related mistakes in a variety of programmes.	second object move relative to the first. Create a golf game by writing code that accesses and uses object properties, including passing the value of these properties to other objects (passing a set of parameters); Use coding knowledge to fix the age-related mistakes in a variety of programmes. Recognise that you
Technology	Children learn to play games on a touch screen iPad/laptop using keyboard/ buttons.	as something that helps us Locate examples of technology in the classroom and	computers, describe some uses of computers and identify that a computer is a part of IT.	difference between text and images; that they can communicate messages clearly and identify the	devices follow a process; Classify input and output devices and explain how I use digital devices for different activities.	computer systems are built using input, process, and output communicating with other devices; identify the human	can work in three dimensions on a computer. Identify that digital 3D objects can be
	Children taught how to use some keys on a keyboard. Children taught to sort physical objects, take pictures and discuss it.	explain how these technology examples help us. Name the main parts of a computer, switch on and log into a computer and use a mouse to click	Identify examples of IT, sort school IT by what it's used for and identify that some IT can be used in more than one way.	advantages and disadvantages of using text and images. Change font style, size, and colour for a given purpose and edit text.	Recognise that a computer network is made up of a number of devices, demonstrate how information can be passed between devices and explain	elements of a computer system and explain the benefits of a given computer system. Make use of and refine a web search to find specific	modified. Recognise that objects can be combined in a 3D model. Create a 3D model for a given purpose.
	Children will be taught to identify a chart.	and drag. Use a mouse to open a program,	Find examples of information technology, sort IT by where it is found	Explain what 'page orientation' means and identify	the role of a switch, server, and wireless access point in a network.	information and compare results from different search engines; explain why	Plan my own 3D model.

Children to use	click and drag to	and can talk about	placeholders and say		we need tools to find	Create my own digital
iPads to	make objects on a	uses of information	why they are	Identify how devices	things online and	3D model.
manipulate	screen and use a	technology.	important; create a	in a network are	recognise the role of	
images i.e. resize	mouse to create a		template for a	connected together	web crawlers in	Use a form to record
images using fingers.	picture.	Recognise common	particular purpose	and identify	creating an index.	information.
ningers.		types of technology,		networked devices		
Children can	Say what a	demonstrate how IT	Choose the best	around me and	Order a list by rank,	Compare paper and
record voice over	keyboard is for, type	devices work	locations for my	identify the benefits	explain that a search	computer-based
images to become	my name and save	together and can	content and identify	of computer	engine follows rules	databases.
a character.	my work to a file.	say why we use IT.	different layouts;	networks.	to rank results using	
			paste text and		certain criteria and	Use a database to
Children will learn	Open my work from	Identify the choices	images to create a	Describe the internet	how these results	answer questions by
the difference	a file, use the arrow	that I make when	magazine cover and	as a network of	can be influenced;	grouping and sorting
between videos	keys to move the	using IT and can	make changes to	networks; is used to	recognise some of	data.
and photography. Children will	cursor and delete	explain the need to	content after I've	provide many services; how	the limitations of	
record and watch	letters	use IT in different	added it	information is shared	search engines and	Explain how tools can
back videos.		ways		across the internet	how they make	be used to select
	Open a word		Match a layout to a	that the World Wide	money.	specific data.
Children will learn	processor and	Organise and	purpose and choose	Web contains		
to take	recognise, identify	recognise data in a	a suitable layout for	websites and web	Explain that internet	Explain that computer
photographs	and find keys on a	tally chart;	a given purpose	pages and discuss why a network needs	devices have	programs can be used
Children will learn	keyboard.	represent a tally		protecting	addresses that	to compare data
to use 'Paint'		count as a total and compare totals in a	Identify the uses of	protecting	computers use to	visually.
programmes to create art.	Enter text into a	tally chart.	desktop publishing in	Describe where	access websites;	
CIEdle di L.	computer using	cony chart.	the real world and	websites are stored	Identify and explain	Use a real-world
	letters, numbers,	Enter data onto a	say why desktop	when uploaded to the	the main parts of a	database to answer
Children will be taught to record	space keys and use	computer and use a	publishing might be	WWW; how to access	data packet and that	questions.
sounds with	backspace to	computer to view	helpful; compare	websites; the types of	data is transferred	
different	remove text.	data in a different	work made on	media that can be	over networks and	
resources		format; use	desktop publishing	shared on the WWW	the internet in	
	Type capital letters,	pictograms to	to work created by	and explain that	packets.	
	identify the toolbar	answer simple	hand.	internet services can		
Children will be taught find ways	and use bold, italic,	anower ompre		be used to create	Recognise how to	
					access shared files	

voice (tube, tin can, shouting to create an echo) Children will be able to record sounds/voices in storytelling and explanations	Select a word by double-clicking and select all the text by clicking and dragging; Change the font Say what tool I used to change the text, decide if my changes have improved my writing and use 'Undo' to	questions about objects. Use a tally chart to create a pictogram and explain what the pictogram shows. Tally objects using a common attribute and create a pictogram to arrange these; answer more than/less than, most/least	Be able to use a digital device to take a photograph. To make choices when taking a photograph and know what makes a good photograph Improve an image by rotating it and explain why I might crop an image; Use photo editing software to crop an image	I can plan a branching story Create slide templates and organise slides with hyperlinks. Add theme, transitions and animation to a presentation. Use hyperlinks. Insert audio and	stored online and send information over the internet in different to enable effective collaboration in public or private.Collect data; suggest how to structure my data and enter data into a spreadsheet.Explain what an item of data is and choose or dependence
	decide if my changes have improved my writing and	and create a pictogram to arrange these; answer more than/less than,	rotating it and explain why I might crop an image; Use photo editing software to crop an	animation to a presentation. Use hyperlinks.	data and enter data into a spreadsheet. Explain what an item

			shared.	range of tools to copy between images and explain why photos might be edited		multiple cells by duplicating it. Explain why data should be organised and apply a formula to calculate the data I need to answer questions. Produce a chart and use it to show the answer to questions; suggest when to use a table or chart.	
Digital Literacy	Children will be taught about 'Stranger Danger' and how we can and should say, 'No and tell and adult. Children will be taught some ways in which we can communicate using technology. Children will be shown how things can be put on the internet (DoJo/ Website).	Identify, give examples of, and discuss how we benefit from rules to keep us safe and healthy when we are using technology in and beyond the home. Know when and why to take breaks from device time and consider the feelings of people around them, even when engaged in fun online activities.	List different uses of information technology, talk about different rules for using IT and how they can help keep me safe. Understand the importance of being safe, responsible and respectful online and learn the "Pause & Think Online" song to remember basic digital citizenship concepts.	Understand that being a good digital citizen means being safe and responsible online and to take a pledge to be a good digital citizen. Recognise the ways in which digital devices can be distracting; Identify how they feel when others are distracted by their devices and identify ideal device- free moments for themselves and others.	Explain that websites and their content are created by people, suggest who owns the content on websites and can explain that there are rules to protect content; that some information I find online may not be honest, accurate, or legal and why I need to think carefully before I share or reshare content. Examine both online and in-person	Compare different methods of communicating on the internet, decide when I should and should not share information online and explain that communication on the internet may not be private. Learn the "What? When? How Much?" framework for describing their media choices; use it and their emotional responses to evaluate how	Consider what "media balance" means and how it applies to them; create a personalised plan for healthy and balanced media use. Define "the curiosity gap". Explain how clickbait uses the curiosity gap to get your attention and use strategies for avoiding clickbait. Define "gender stereotypes" and describe how they can be present online and

		Learn why it's	Recognise the	Recognise the kind	responsibilities of	healthy different	how they can lead to
		important to be	different kinds of	of information that is	themselves and	types of media	unfairness or bias.
Childr	ren will be	aware and	feelings they can	private and	others and describe	choices are to	
taugh	nt and shown	respectful of people	have when using	understand that they	the "Rings of	develop a healthy	Compare and contrast
how t	to be kind to	while using devices;	technology and	should never give	Responsibility" as a	media balance.	the benefits and risks
other	rs.	Learn the "Pause!	know what to do	out private	way to think about		of different kinds of
		Breathe! Finish Up!"	when they don't	information online.	, how our behaviour	Identify the reasons	online-only
		routine as a self-	have a good feeling		affects ourselves and	why people share	friendships and
Childr	ren will be	regulation strategy	when using	Learn that the	others.	information about	describe how to
taugh	ht who they	for transitioning	technology.	information they		themselves online;	respond to an online-
	go to if others	from technology to		share online leaves a	Understand what a	explain the	only friend if the
are no	ot being kind	face-to-face	Understand that	digital footprint or	strong password is,	difference between	friend asks something
to the	em.	interactions.	being safe online is	"trail". Explore what	why it is important	private and personal	that makes them feel
			similar to staying	information is OK to	and practise creating	information and why	uncomfortable.
		Discover that the	safe in real life and	be shared online.	a memorable and	it is risky to share	
	ren will be	internet can be used	learn to identify		strong password.	private information	Recognise similarities
	n how the	to visit faraway	websites and apps	Compare and		online.	and differences
	net can be	places and learn	that are "just right"	contrast how they	Consider how posting		between in-person
	to find	new things;	and "not right" for	are connected to	selfies or other	Define the term	bullying, cyberbullying
	mation using	Compare how	them. Know how to	different people and	images will lead	"digital footprint"	and being mean;
a sear	rch engine.	staying safe online is	get help from an	places, in person and	others to make	and identify the	empathise with the
		similar to staying	adult if they are	on the internet.	assumptions about	online activities that	targets of
Childr	ren will be	safe in the real	unsure about a		them; reflect on the	contribute to it; the	cyberbullying and
	ht to keep	world and explain	website.	Understand what	most important parts	ways they are and	identify strategies and
perso		rules for travelling		online meanness can	of their unique	are not in control	ways they can be an
	mation such	safely on the		look like and how it	identities and identify	of their digital	upstander for those
	me and	internet.		can make people feel	ways they can post	footprint and their	being bullied.
	e they live			and identify ways to	online to best reflect	responsibilities for it.	
	te and not to			respond to mean	who they are.		Understand the
	trangers.			words online, using		Define "social	purposes of different
	0			"S-T-O-P".	Define what a	interaction" and	parts of an online
					community is, both in	describe the	news page; identify
Childr	ren will be			Explain how giving	person and online;	positives and	the parts and
able t	to describe			credit is a sign of	Explain how having	negatives of social	structure of an online
peopl	le they trust.			respect for people's	norms helps people in	interaction in online	news article and learn
				work and learn how	a community achieve	games.	about things to watch
				to give credit in their	their goals and create		out for when reading
Childr	ren will			schoolwork for	and pledge to adhere		online news pages,

help kee and heal	-	content they use from the internet.	to shared norms for being in an online community. Decide what kinds of statements are OK to	Reflect on the characteristics that make someone an upstanding digital citizen; recognise what cyberbullying is	such as sponsored content and advertisements.
taught a putting t name or	g their on the back ngs to show elong to		say online and which are not, because everyone interprets things differently and identify ways to respond to mean words online, using S- T-O-P. Recognise that photos and videos can be altered digitally and why someone might alter a photo or video.	and show ways to be an upstander. Define "copyright" and explain how it applies to creative work; Describe their rights and responsibilities as creators and apply copyright principles to real-life scenarios.	