## Waverley Abbey Digital Citizen

All things are possible for one who believes – Mark 9:23.

At Waverley Abbey School, it is our aim to prepare children with the skills and knowledge needed to be active participants in an ever changing digital world. Our approach to computing aims to develop a growth-mindset in our pupils with increasingly ambitious challenges as they master the various strands of computing. We equip pupils with the skills vital for their future prospects and to achieve their goals. At Waverley Abbey, we understand that pupils are unique and come to school with their own experiences of computing. Our teaching approach is able to support those who need it, and stretch those who are most able. All pupils develop key skills in computer science, information technology, digital literacy and online safety. This prepares them for their future education and the endless possibilities that the world can offer them.

Pupils should be taught to:

- design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts
- use sequence, selection, and repetition in programs; work with variables and various forms of input and output
- use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs
- understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration
- use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content
- select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information
- use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.

Curriculum enrichment – Safer Internet Day (Tuesday, 6th February 2024)

In addition to following the theme for this year, we will be exploring the following:

Y3 – Explain the ways someone might change their identity depending on what they are doing. I can explain some strategies for keeping my password secret.

Y4 – Understand how I can search online to find information about others. I can explain ways that some of the information about others could have been created, copied or shared by others online.

Y5 – I understand how identity can be copied or modified online.

Y6 – I understand how someone would report online bullying in different contexts. I can describe different age-related content systems eg PEGI, BBFC. I understand features of persuasive design and how to keep users engaged.

		Year 3	Year 4	Year 5	Year 6
Topics	Aut 1	Digital literacy and online	Digital literacy and	Digital literacy and	Digital literacy and
studied		safety	online safety	online safety	online safety
		Online safety	Online safety	Online safety	Online safety
		Sticky Knowledge To know that not everything on the internet is true: people share facts, beliefs and opinions online. To understand that the internet can affect your moods and feelings. To know that privacy settings limit who can access your important personal information, such as your name, age, gender etc. To know what social media is and that age restrictions	Sticky Knowledge To understand some of the methods used to encourage people to buy things online. To understand that technology can be designed to act like or impersonate living things. To understand that technology can be a distraction and identify when someone might need to limit the amount of time spent using technology. To understand what behaviours are appropriate in order to stay safe and be respectful online.	Sticky Knowledge Identifying possible dangers online and learning how to stay safe. Evaluating the pros and cons of online communication. Recognising that information on the Internet might not be true or correct and learning ways of checking validity. Learning what to do if they experience bullying online. Learning to use an online community safely.	Sticky Knowledge To know that a digital footprint means the information that exists on the internet as a result of a person's online activity. To know what steps are required to capture bullying content as evidence. To understand that it is important to manage personal passwords effectively. To understand what it means to have a positive online reputation. To know some common online scams.
		apply.	-		
	Aut 2	Computer Science	Computer Science	Digital Literacy	Computer Science
		Scratch	Further coding with Scratch	Search Engines	Intro to Python
		Sticky Knowledge To know that Scratch is a programming language and some of its basic functions. To understand how to use loops to improve programming. To understand how decomposition is used in programming. To understand that you can remix and adapt existing code.	Sticky Knowledge To understand that a variable is a value that can change (depending on conditions) and know that you can create them in Scratch. To know what a conditional statement is in programming. To understand that variables can help you to create a quiz on Scratch.	Sticky Knowledge To know how search engines work. To understand that anyone can create a website and therefore we should take steps to check the validity of websites. To know that web crawlers are computer programs that crawl through the internet. To understand what copyright is.	Sticky Knowledge To know that there are text-based programming languages such as Logo and Python. To know that nested loops are loops inside of loops. To understand the use of random numbers and remix Python code.

Spring 1	Information technology Top Trump databases Sticky Knowledge	Digital Literacy/information technology HTML	<b>Computer Science</b> Programming with music	Information technology Bletchley Park 1
	To know that a database is a collection of data stored in a logical, structured and orderly manner. To know that computer databases can be useful for sorting and filtering data. To know that different visual representations of data can be made on a computer.	Sticky Knowledge To understand and identify examples of HTML tags. To understand what changing the HTML and CSS does to alter the appearance of an object on the web. To understand that copyright means that those images are protected and to understand that we should do a "creative commons" image search if we wish to use images from the internet. To know what "fake news" is and ways to spot websites that carry this type of misinformation. To know what the "inspect" elements tool is and ways of using it to explore and alter text and images.	Sticky Knowledge To know that a soundtrack is music for a film/video and that one way of composing these is on programming software. To understand that using loops can make the process of writing music simpler and more effective. To know how to adapt their music while performing.	Sticky Knowledge To understand the importance of having a secure password and what "brute force hacking" is. To know that the first computers were created at Bletchley Park to crack the Enigma code to help the war effort in World War 2. To know about some of the historical figures that contributed to technological advances in computing.
Spring 2	Information technology Creating a presentation Sticky Knowledge To know that different effects and transitions can make a presentation more engaging for a viewer.	Information technology Website design Sticky Knowledge To know that a website is a collection of pages that are all connected. To know that websites usually have a homepage and subpages as well as clickable links to new pages, called hyperlinks. To know that websites should be informative and interactive.	Information technology Stop motion animation visualisers Sticky Knowledge To know that decomposition of an idea is important when creating stop-motion animations. To understand that stop motion animation is an animation filmed one frame at a time using models, and with tiny changes between each photograph. To know that editing is an important feature of making and improving a stop motion animation.	Information technology Big Data 1 Sticky Knowledge To know that data contained within barcodes and QR codes can be used by computers. To know that infrared waves are a way of transmitting data. To know that Radio Frequency Identification (RFID) is a more private way of transmitting data. To know that data is often encrypted so that even if it is stolen it is not useful to the thief.

Sum 1	Computer Science journey inside a computer Inputs and outputs Building a paper laptop Following instructions Computer memory Sticky Knowledge To know the roles that inputs and outputs play on computers. To know what some of the different components inside a computer are e.g. CPU, RAM, hard drive, and how they work together. To know what a tablet is and how it is different from a laptop/desktop computer.	Computer Science Computational thinking Algorithms and debugging Sticky Knowledge To know that combining computational thinking skills can help you to solve a problem. To understand that pattern recognition means identifying patterns to help them work out how the code works. To understand that algorithms can be used for a number of purposes e.g. animation, games design etc.	Computer Science Programming Microbits – physical computing Sticky Knowledge To know that a Micro:bit is a programmable device. To know that Micro:bit uses a block coding language similar to Scratch. To understand and recognise coding structures including variables. To know what techniques to use to create a program for a specific purpose (including decomposition).	Information technology Web-based data delivery services – Digimaps Sticky Knowledge To know that mapping data can be delivered through the Internet. To know that mapping data can be searched for specific areas. To understand how to use online maps to answer a range of questions.
Sum 2	Digital literacy Touch typing course	Information Technology Digimaps Using GIS to explore the local area now and historically. Sticky Knowledge To know that mapping data can be delivered through the Internet. To know that mapping data can be searched for specific areas. To understand how to use online maps to answer a range of questions.	Digital literacy Touch typing course Using PowerPoint to share geographical information. Stick Knowledge To know that a geographic information system, or GIS, is a computer system for analysing geographical data. To know a GIS is capable of capturing, storing, manipulating, analysing, and displaying data in two- or three- dimensional maps.	Computer Science Understanding computer networks Sticky Knowledge To know the role of a server and a workstation in a network. To know how routers deliver data around a network. To understand the importance of connecting computers in a network.

National Curr	iculum statements	Year 3	Year 4	Year 5	Year 6
Key skills to	Design, write and	Hardware	Computational thinking	Computational thinking	Hardware
progress –	debug programs	<ul> <li>Understanding what the</li> </ul>	<ul> <li>Solving problems by</li> </ul>	<ul> <li>Decomposing animations into a series</li> </ul>	<ul> <li>Learning about the history of</li> </ul>
Computer	that accomplish	different components of a	decomposing them into smaller	of images	computers and how they have evolved
Science (CS)	specific goals,	computer do and how they	parts	<ul> <li>Decomposing a program without</li> </ul>	over time
	including	work together	<ul> <li>Using decomposition to</li> </ul>	support	<ul> <li>Using the understanding of historic</li> </ul>
	controlling or	<ul> <li>Drawing comparisons</li> </ul>	understand the purpose of a script	<ul> <li>Predicting how software will work</li> </ul>	computers to design a computer of the
	simulating physical	across different types of	of code	based on previous experience	future
	systems; solve	computers	<ul> <li>Using decomposition to help</li> </ul>	<ul> <li>Writing more complex algorithms for</li> </ul>	<ul> <li>Understanding and identifying</li> </ul>
	problems by	<ul> <li>Learning what a server</li> </ul>	solve problems	a purpose	barcodes, QR codes and RFID
	decomposing them	does	<ul> <li>Identifying patterns through</li> </ul>	<ul> <li>Iterating and developing their</li> </ul>	<ul> <li>Identifying devices and applications</li> </ul>
	into smaller parts.		unplugged activities	programming as they work	that can scan or read barcodes, QR
	Use sequence,	Computational thinking	<ul> <li>Using past experiences to help</li> </ul>	<ul> <li>Beginning to use nested loops (loops</li> </ul>	codes and RFID
	selection, and	<ul> <li>Using decomposition to</li> </ul>	solve new problems	within loops)	<ul> <li>Acknowledging that corruption can</li> </ul>
	repetition in	explain the parts of a	<ul> <li>Using abstraction to identify the</li> </ul>	<ul> <li>Debugging their own code</li> </ul>	happen within data during transfer (for
	programs; work	laptop computer	important parts when completing	• Writing code to create a desired effect	example when downloading, installing,
	with variables and	<ul> <li>Using decomposition to</li> </ul>	both plugged and unplugged	<ul> <li>Using a range of programming</li> </ul>	copying and updating files)
	various forms of	explore the code behind an	activities	commands	<ul> <li>Understanding that computer</li> </ul>
	input and output	animation	<ul> <li>Creating algorithms for a specific</li> </ul>	<ul> <li>Using repetition within a program</li> </ul>	networks provide multiple services
	use logical	<ul> <li>Using repetition in</li> </ul>	purpose	<ul> <li>Amending code within a live scenario</li> </ul>	
	reasoning to	programs	<ul> <li>Coding a simple game</li> </ul>		
	explain how some	<ul> <li>Understanding that</li> </ul>	<ul> <li>Using abstraction and pattern</li> </ul>		Computational thinking
	simple algorithms	computers follow	recognition to modify code		Decomposing a program into an
	Work and to detect	instructions	<ul> <li>Incorporating variables to make</li> </ul>		algorithm
	and correct errors	<ul> <li>Using an algorithm to</li> </ul>	code more efficient		Using past experiences to help solve
	in algorithms and	explain the roles of	<ul> <li>Remixing existing code</li> </ul>		new problems
	programs.	different parts of a	<ul> <li>Using a more systematic</li> </ul>		Writing increasingly complex
		computer	approach to debugging code,		algorithms for a purpose
		<ul> <li>Using logical reasoning to</li> </ul>	justifying what is wrong and how it		Debugging quickly and effectively to
		explain how simple	can be corrected		make a program more efficient
		algorithms work			Remixing existing code to explore a
		• Explaining the purpose of			problem
		an algorithm			Osing and adapting nested loops     Programming using the language
		Forming algorithms			• Flogramming using the language
		independently			Changing a program to porconalize it
		• Using logical thinking to			• Evaluating code to understand its
		explore more complex			
		software; predicting,			Predicting code and adapting it to a
		testing and explaining what			choson nurnoso
		it does			
		Incorporating loops to			
		make code more efficient			

		<ul> <li>Remixing existing code</li> </ul>			
		• Using a more systematic			
		approach to debugging			
		code, justifying what is			
		wrong and how it can be			
		corrected			
Key skills to	Understand	Using software	Using software	Using software	Using software
progress –	computer networks	Using presentation	• Understanding that websites can	Using logical thinking to explore	Using search and word processing
Information	including the	software to clearly display	be altered by exploring the code	software more independently, making	skills to create a presentation
Technology	internet: how they	information. • Edit and	beneath the site	predictions based on their previous	<ul> <li>Planning, recording and editing a</li> </ul>
(IT)	can provide	enhance a presentation by	• Building a web page and creating	experience	radio plav
· /	multiple services.	adding speech. links.	content for it	Using video editing software to	<ul> <li>Creating and editing sound recordings</li> </ul>
	such as the world	sounds and text on screen	<ul> <li>Designing and creating a</li> </ul>	animate	for a specific purpose
	wide web: and the	with transitions.	webpage for a given purpose	<ul> <li>Identify ways to improve and edit an</li> </ul>	• Creating and editing videos, adding
	opportunities they			animation	multiple elements: music, voiceover.
	offer for	Using data		<ul> <li>Independently learning how to use 3D</li> </ul>	sound, text and transitions to create a
	communication	• Understanding the		design software package TinkerCAD	video advert
	and collaboration.	vocabulary associated with		• Create and manipulate a range of 3D	
		databases: field record		shapes using CAD software	Using data
		data			• Understanding how barcodes, OR
		• Learning about the pros			codes and RFID work
		and cons of digital versus			
		naner databases			
		Sorting and filtering			
		databases to easily retrieve			
		information			
		Creating and interpreting			
		charts and graphs to			
		understand data			
Key skills to	Lise search	Using the Internet	Using the Internet	Using the Internet	Using the Internet
progress –	technologies	• Learning to be a	Understanding why some results	• Developing searching skills to help find	Understanding the importance of
Digital	effectively	responsible digital citizen:	come before others when	relevant information on the internet	secure passwords and how to create
Literacy and	appreciate how	understanding their	searching • Understanding that	• Understanding how apps can access	them, along with two-step
online	results are selected	responsibilities to treat	information on the internet is not	our personal information and how to	authentication
safety (DI)	and ranked, and be	others respectfully and	all grounded in fact	alter the permissions.	Using search engines safely and
	discerning in	recognising when digital	Recognising what appropriate	Identifying possible issues with online	effectively
	evaluating digital	behaviour is unkind	behaviour is when collaborating	communication	Recognising that updated software
	content.	• Learning about	with others online	• Considering the effects of screen-time	can help to prevent data corruption and
	Select, use and	cyberbullying	Recognising that information on	on physical and mental wellbeing	hacking
	combine a varietv	Learning that not all	the Internet might not be true or	Learning about online bullving and	Ŭ Ŭ
	of software	information on the internet		where to seek advice	

(ii	including internet	is factual and how to	correct and that some sources are		• Considering their digital footprint and	
Se	ervices) on a range	respond to it	more trustworthy than others		online reputation and future	
ot	of digital devices to	<ul> <li>Understanding who</li> </ul>	<ul> <li>Learning about different forms of</li> </ul>		implications they may have	
de	lesign and create a	personal information	advertising on the internet.		<ul> <li>Learning about how to collect</li> </ul>	
ra	ange of programs,	should/should not be			evidence and report online bullying	
Sy	ystems and	shared with			concerns	
CC	ontent that					
a	ccomplish given					
go	oals, including					
co	ollecting,					
ar	nalysing,					
ev	valuating and					
рі	presenting data					
ar	nd information.					
Links to school va	alues	<b>Growth</b> - The computing curriculum supports pupils as they seek to grow in courage as they discover their God-given potential.				
		Compassion - Understanding how our behaviour online affects others.				
		Honesty – The online safety teaching supports children in staying safe and making good choices in their spiritual journey.				
		<b>Courage</b> – Computer science teaching encourages children to persevere with problems and develop a growth mindset. Where				
		at first they encounter a problem, they can stick at it and achieve success				
		Hope – Believe that technology can be used for good.				
		Love - Showing love to others in a digital world.				