

Computing Long Term Plan

Year 1	Autumn	Spring	Summer
Topic	Programming and painting on screen	Painting and animation	Programming robots and collecting and sharing information
	Bee Bots / Hour of Code- Basic programming using directions	2Paint a Picture – using the basic paint tools 2Animate – applying Paint skills to create moving images	Bee Bots - Basic programming using directions 2Investigate - Creating pictograms, graphs and simple tables
National Curriculum links	Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions	Use technology purposefully to create, organise, store, manipulate and retrieve digital content	Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions.
	Create and debug simple programs Use logical reasoning to predict the behaviour of simple programs		Create and debug simple programs. Use logical reasoning to predict the behaviour of simple programs.
			Use technology purposefully to create, organise, store, manipulate and retrieve digital content.

Year 2	Autumn	Spring	Summer
Topic	Programming with procedures	Writing and blogging	Chart and present
	Textease Turtle / Hour of Code - Introduce programming with blocks and using procedures	Word – word processing skills. Visit another class' blog and leave a comment	Creating tables and spreadsheets, and generating graphs and charts
National Curriculum links	Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions. Create and debug simple programs. Use logical reasoning to predict the behaviour of simple programs.	Use technology purposefully to create, organise, store, manipulate and retrieve digital content. Recognise common uses of information technology beyond school.	Use technology purposefully to create, organise, store, manipulate and retrieve digital content. Recognise common uses of information technology beyond school.

KS1	Autumn	Spring	Summer
E Safety	Safe use of ICT equipment	Safer Internet Day	Communicating with others online
	Passwords and privacy		Gaming
	Reporting concerns and who to tell		
National	Use technology safely and respectfully, keeping personal information private.		
Curriculum links	Identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.		

Year 3	Autumn	Spring	Summer
Topic	Programming and animation	Office 365 – email and apps	Organising information, animation
	Scratch – changing effects and animation	Email and Office 365 Presentation and Documents	One Drive and One Note – collect and organise mixed media Revelation Natural Art – animated gifs
National Curriculum links	Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts.	Understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration.	Understand 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 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.	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.	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.

Year 4	Autumn	Spring	Summer
Topic	2D Game design / Computer networks	Programming with text / Mixing multimedia	Publishing to the public
	Scratch – game design at AHS iPad apps and Google Classroom	HTML5 at AHS – introduction to text based programming	Key notes, webpages and wikis
	in du apps and Google classicom	iMovie and Creative Book Builder – trailers, movies, mixed media ebooks	
		Explain Everything – teaching movies containing text, animation, sound and video for the website	
National Curriculum links	Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts.	Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts.	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 sequence, selection, and repetition in programs; work with variables and various forms of input and output.	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.	Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs.	
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Year 5	Autumn	Spring	Summer
Topic	Programming and designing 3D Games	Graphics, art and writing Balancing a budget	Where in the world? Organising information
	Kodu – game design	Comic Life – combining text and graphics SketchIO / Revelation – using layers in paint packages Calculating and applying formulae with a spreadsheet	Understand the differences between Google maps v Google earth and OS maps (Focus on local area map study – geography) Databases and Google Forms – create databases and surveys Search engines – how is the internet organised?
National Curriculum links	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.	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. Select, use and combine a variety of software (including internet services) on a range of digital	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 logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs.	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 search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content.

Year 6	Autumn	Spring	Summer
Topic	Chrome skills/programming with variables	Perfect presentations	Creating APPS at AHS
	Chromebooks – Chromestore apps	Prezi v Powerpoint (or Presenter or Slides)	APP inventor – designing android apps
	Scratch –set up online account plus revision of variables		
National Curriculum links	Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information. Design, 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.	Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	Design, 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.

KS2	Autumn	Spring	Summer
E Safety	Passwords and privacy	Safer Internet Day	Age appropriate websites/gaming
	Online bullying and digital footprints		Digital rights and downloading
	Netiquette and communicating with others online		
	Reporting concerns		
National			
Curriculum links	Recognise acceptable/unacceptable behaviour		
	Identify a range of ways to report concerns about content and contact		