Whole School Computing Overview

	1 0					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	Laptops. Lots of hands skills/mouse control.	Introduction to the computer room and Laptops. Lots of hands on generic skills/mouse control. Online safety - Smarty Penguin/Digi Duck/Connecting World.		Use of remote control toys. Introducing the BeeBots and directional language. De bugging when things go wrong. Using the internet for simple searches.		Create a Story
	Computer Skills	Word Processing	Painting	Programming Toys	Scratch Jr	Using and Applying
	Pupils will:	Pupils will:	Pupils will:	Pupils will:	Programming	IT skills check:
Year 1	-use technology to purposefully manipulate and retrieve datause technology safely and respectfully.	-recognise uses of IT beyond schooluse technology purposefully to create a word documentuse technology purposefully to organise, store and retrieve work.	- be taught to use technology how to manipulate a digital art software purposefully to effectively create their own digital art work.	-revise BeeBots, how to predict movement and how to program themlearn algorithms and what they arelearn programs and how to execute by following precise and unambiguous instructions.	Pupils will: -understand what algorithms are and how they are implemented as programs on digital devicesuse logical reasoning to predict the behaviour of simple programs in Scratchlearn how to execute programs by following precise and ambiguous instructions.	- Pupils will have the opportunity to use and apply, organise, store, manipulate and retrieve data via a teacher led task using the software learnt throughout the year.
	Preparing for Turtle	Computer Art	Programming Turtle	Presentation skills	Using the	Using and Applying
	Logo	Pupils will:	Logo and Scratch	Pupils will:	Internet/Online	Skills check:
	Pupils will:	-recognise common	Pupils will:	-organise, store and	Safety	-Pupils will show
	-through the use of	uses of IT beyond	-use logical	retrieve files.	Pupils will:	their programming
	Turtle Logo, learn	school.	reasoning to predict	-they will manipulate	be taught what the	and software
	what an algorithm is	-become familiar	the behaviour of a	the use of	internet and WWW	manipulation
Year 2	and how they are	with a digital art	simple program in	PowerPoint tools for	are and their	progress in a
	implemented as	software to create	Turtle Logo.	a specific purpose.	purpose (age	presentation.
	programs.	their own art work	- use algorithms to		relevant).	
			create and			

	-use logical reasoning to predict the behaviour of a simple program use technology purposefully to debug programs.	based on a teacher led projectstore, organise and retrieve files.	implement their own simple Turtle Logo program and debug where necessary before being introduced to junior Scratch where students predict the	-use the technology safely and respectfully.	-taught how to use a search engine safelyunderstand the dangers posed online.	
	Programming Turtle	Word Processing	behaviour of a simple program. Drawing and DTP	Internet research	Presentation skills	Using and applying
Year 3	Logo and Scratch Pupils will: -understand input and outputrevise the use of Turtle Logo before moving onto Scratch to solve a problem which they decompose into smaller partsuse sequence, selection and repetition in their program.	Pupils will: -start to combine software to create a word processed document with researched images and informationensure technology is used safely, responsibly and respectfullyrecognise unacceptable behaviour and content and how to report.	Pupils will: -use a drawing package to create purposeful images and combine with other software on MS Publisher continue to use the technology safely, respectfully and responsibly knowing how to report concerns.	and communication Pupils will: -be taught how to use search technologies effectively and how results are selected and ranked learn how to be discerning in evaluating digital content how to identify a range of ways to report concerns about content and contacts.	Pupil will: -learn MS PowerPoint tools to create a PowerPoint maze game they will use algorithms, solve problems, use variables of input, process and outputthey will include sequencing, selecting and repetition in their programs.	Skills check: -pupils will be asked to create a presentation about the schoolthey will combine software used throughout the yearthey will include the use of Logo or Scratch within their presentation.
Year 4	Online Safety Pupils will: -learn how to keep their information safelearn how to recognise a safe website.	Programming Turtle Logo Pupils will: -learn via Turtle Logo how to design, write and debug programs Solve problems by decomposing into smaller parts.	Word Processing Pupils will: -evaluate the use of word processing software for different purposesbe introduced to a cake sale project where they will have	Animation Pupils will: - be introduced to animation software such as Stykz, MovieSoup and Jellycam. They will evaluate each example.	Scratch questions and answers Pupils will: -use their knowledge of problem solving, testing, debugging, improving and evaluating to plan	Using and Applying Pupils will: -select, use and combine a variety of software to design a range of programs that include a cartoon character

searce effect the respective selection recognina pp	-use sequent selection and repetition in programs. tively and how repetition in programs. ted and ranked. runderstand process-out selection and reasoning to how some selection and repetition in programs.	learn new skills and apply in a range of formats including letters, job rotas, recipe cards and evouchers. c explain simple work. correct gorithms	-using a range of software plan, create, evaluate and improve their own animation.	and create quiz on Scratch. -include sequencing, selection, repetition and variables.	(sprite) that they createuse appropriate software to present their progress.
Year 5 Year 5 Game Pupils -desig debug accor goals contr simul syste -solve decor into s -use s repet progr -work and v input -use I	-be introduce flow charts purposeuse Flowol design, write debug programs that or lating physical mse problems by mposing them smaller parts. sequence, tion and tition in	and their to e and rams that specific ding or ohysical live ing them rams. reparts. incing, epetition, iput, -be introduced to a spreadsheet and database softwarethey will use variou functions for a specific purposebe presented with a challenge to collect, analyse, evaluate and present data an information effectively.	use of people's workscrutinise photographs and learn how easy they are to manipulate.	Modelling: Sketch Up Pupils will: -select, use and combine a variety of software on a range of devices to design and create a 3D model.	Make a website using HTML & skills check. Pupils will: -learn basic HTML to create a website which will include images and information about the projects completed this year. Notepad++

	how some simple					
	algorithms work.					
	- detect and correct					
	errors in algorithms					
	and programs.					
	Scratch: Animated	Spreadsheets and	Programming	Online Safety	Film Making	Using and Applying
	Stories	databases.	Pupils will:	Pupils will:	Pupils will:	Skills check:
	Pupils will:	Pupils will:	-learn about	-take a more in	-learn how to use	-pupils will research
	-be provided with a	-be introduced to a	different	depth look at a	film recording and	and design the
	task to create a topic	spreadsheet and	programming	variety of online	editing hardware and	content of a new
	related story.	database software.	languages.	safety issues.	software to	game using known
Year 6	-use previous skills	-they will use various	-be introduced to	-learn how the	-research, plan, write	software.
	and learn new ones	functions for a	Python	internet is used for a	a script, interview,	-they plan a launch
	for a story sequence	specific purpose.	-they use logical	variety of media and	film, edit and publish	for their game with a
	to be created.	-be presented with a	reasoning to explain	how it can be used to	a documentary.	website or advert.
	-include audio and	challenge to collect,	how algorithms will	stereo thoughts and		
	interactive	analyse, evaluate	work.	ideas about girls and	Green screen Do ink	
	functionalities.	and present data and	-input various	boys.		
		information	instructions and	-they will learn about		
		effectively.	analyse before	SMARTbots.		
			designing, writing	-choose and use		
			and debugging their	appropriate software		
			own program for a	to create an 'online		
			simple game.	safety quiz'.		
			https://repl.it/			

Online safety week – 2nd February 2021

Computing Club will offer HTML and Python tuition.