

ST ANTHONY'S CATHOLIC PRIMARY SCHOOL Computing Overview

Year A	 Our intent is To be masters of technology in in an ever- changing digital world. To digitally problem solving. To be fluent with a range of tools to best express their understanding. To independence and confidence to choose the best tool to fulfil the task and challenge set by teachers. To be creators not consumers. To inspire all to produce and share their learning in creative ways. To facilitate opportunities for all children to apply their knowledge creatively which will in turn inspire our pupils to become skilful computer scientists. To use technology positively, responsibly and safely. To understand that there is always a choice with using technology. 			al Teach comp all curriculu Use the NC curriculum objectives si fil Plan every at school to Ensure our to ensure pr Facilitate di the duration Provide com range of ap Teach onlin Ensure child	 all curriculum areas. Use the NCCE computing curriculum scheme of work to cover the three areas of the computing national curriculum idigital literacy, computer science and information technology. In addition to the online safety objectives supported with our PSHE and Project Evolve curriculum. Plan every lesson in our scheme so that it can be effectively taught using the infrastructure we have in place at school to ensure it meets the needs of all our pupils. Ensure our scheme is also closely referenced against the 2014 national curriculum attainment targets in order to ensure progression and coverage. Facilitate discreet lessons that means the children are able to develop depth in their knowledge and skills over the duration of each of their computing topics. Where appropriate, implement meaningful links between the computing curriculum and the wider curriculum. Provide computing lessons where the children will use either iPads, laptops or desktops in order to access a range of apps and software. 							the implications of the use of systems safely, nderstand the E curriculum. ttainment and ir work either group work, s she reviews each arning walks whilst
ЕУFS	Creating	Auti Media -	imn IT - Unpluggedi		r Creating Media –		Spring IT - Unplugged		Summer IT - Technology Around IT - Unplug		rplugged,	
E/FJ	Marvellous Me.		Awesome Autumn		Music Creation		Busy Bodies		Us,		Summer Surprise	
EYFS Key Skills in Computing.pdf	Patterns, Creating, Collaborating, Persevering, Tinkering, Online Safety Unit		Patterns, Logic, Decomposition, Creating, Collaborating, Algorithms Awesome Autumn Skills,pdf		<u>https://springroll-tcpbskids.org/music-</u> <u>maker/d0f261dffc3c8f713fa5a22bb99d</u> <u>7f9afd04cb56/release/index.html</u>		Patterns, Logic, Decomposition, Debugging, Algorithms, Abstraction Busy Bodies Skills.pdf		https://www.ileann2.co.uk/comput erdiscoveryfree.html/ Online Safety Unit		Tinkering, Persevering, Patterns, Logic, Decomposition, Debugging, Collaborating, Algorithms Summer Surprise Skills,pdf	
Year 1/2	Computing Systems And Networks – Technology Around Us.		Computing Systems And Networks – IT Around Us		Programming - Moving A Robot		Programming – Robot Algorithms.		Creating Media -Digital Painting		Creating Media -Digital Photographs	
Year 1.2 - National Curriculum.pdf	Unit Overview	Progression of Concepts and Skills	Unit overview	Progression of Concepts and Skills	Unit overview	Progression of Concepts and Skills	Unit overview	Progression of Concepts and Skills	Unit overview	Progression of Concepts and Skills	Unit overview	Progression of Concepts and Skills
Year 3/4	Computing Systems And Networks – Connecting Computers		Computing Systems And Networks – The Internet		Creating Media – Animation		Creating Media -Audio Editing		Programming - Sequence In Music		Programming - Repetition In Shapes	
Year 3.4 - National Curriculum.pdf	Unit overview	Porgression of Concepts and Skills	Unit overview	Progression of Concepts and Skills	Unit overview	Progression of Concepts and Skills	Unit overview	Progression of Concepts and Skills	Unit overview	Progression of Concepts and Skills	Unit overview	Progression of Concepts and Skills
Year 5/6	Computing Systems And Networks – Sharing Information		Programming – Selection In Physical Computing		Programming - Variables In Games		Computing Systems And Networks -Communication		Creating Media - Video Editing		Creating Media – Web Page Creation	
Year 5.6 - National Curriculum.pdf	Unit overview	Progression of Concepts and Skills	Unit overview	Progression of Concepts and Skills	Unit overview	Progression of Concepts and Skills	Unit overview	Progression of Concepts and Skills	Unit overview	Progression of Concepts and Skills	Unit overview	Progression of Concepts and Skills

Unit Overview will provide summary, lesson outline and cross curriculum links to the National Curriculum



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Year B	 world. To digitally problematically for the fluent weight of the fluent weight of the task and chalematical the task and chalematical to be creators not the task and chalematical to the task and task and the task and task	lem solving, ith a range of tool and confidence to ch llenge set by teachers ot consumers. • produce and share t portunities for all wely which will in t mputer scientists, y positively, responsil	their learning in creati children to apply the urn inspire our pupils	al Teach comput all curriculum Use the NCC curriculum: a objectives sup fil Plan every le at school to e Ensure our se to ensure pro Facilitate dise the duration Facilitate dise the duration Provide comp range of app Teach online Ensure childr	 objectives supported with our PSHE and Project Evolve curriculum. Plan every lesson in our scheme so that it can be effectively taught using the infrastructure we have in place at school to ensure it meets the needs of all our pupils. Ensure our scheme is also closely referenced against the 2014 national curriculum attainment targets in order 					
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EYFS Key Skills in Computing.pdf	Patterns, Creating Persevering, Online Sa	, Tinkering,		g, Álgorithms e Autumn	maker/d0f261dffc3c8f	icpbskids.org/music- 713fa5a22bb99d7f9afd ase/index.html	Debugging, Algor	; Decomposition; rithms; Abstraction s Skills.pdf	<u>https://www.ileanne veryf</u> Online S	
Year 1/2	Data And In Groupin	U C	Data And Ir Pictoş	formation – grame	0	, Media - Writing		Creating Media - Making Music		
Year 1.2 - National Curriculum.pdf	Unit overview	Progression of Concepts and Skills	Unit overview	Progression of Concepts and Skills	Unit overview	Progression of Concepts and Skills	Unit overview	Progression of Concepts and Skills	Unit overview	
Year 3/4	Data And In Branching	v	. ·	rmation -Data ging	0	dia - Desktop ishing		edia -Photo ting	Progra Events A	
Year 3.4 - National Curriculum.pdf	Unit overview	Progression of Concepts and Skills	Unit overview	Progression of Concepts and Skills	Unit overview	Progression of Concepts and Skills	Unit overview	Progression of Concepts and Skills	Unit overview	
Year 5/6	Data And In Flat-File [U	Data And Ir Spread	formation – Isheets	0	edia -Vector wing.	0	, Media, - odelling,	Programmin Irv Q	
Year 5.6 - National Curriculum.pdf	Unit overview	Progression of Concepts and Skills	Unit overview	Progression of Concepts and Skills	Unit overview	Progression of Concepts and Skills	Unit overview	Progression of Concepts and Skills	Unit overview	

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ldren will...

- confident users of technology, able to use it to accomplish a le variety of goals, both at home and in school.
- ve a secure and comprehensive knowledge of the implications of hnology and digital systems.
- able to recognise the dangers that exist from the use of hnology and understand how to access online systems safely. the end of each key stage, know, apply and understand the tters, skills and processes specified in our NCCE curriculum. ach the end of year expectations in terms of attainment and gress.
- ll be given feedback and ways to improve their work either bally, using Seesaw and/or appropriate small group work.
- nmunicate with the subject leader regularly as she reviews each t of the Computing curriculum and attends learning walks whilst erving and contributing to the teaching of the curriculum across school.

