

## **Dovedale Primary School Subject Overview**

## Computing



Y	Autumn			Spring				Summer			
R	Computer Science  BeeBots  Experimenting with programming BeeBots			Digital Literacy Photography  Taking photographs using the camera feature on an iPad and use PicCollage app		Information Technology Technology Hunt Selecting and use technology for particular purposes		Computer Science BeeBot Emulator  Completing a simple program on a computer. Learning that an algorithm is a set of instructions to carry out a task, in a specific order			
1	Unit 1 Online Safety & iPad Basics	Unit 2 IT Basics	Unit 3 Internet Skills	Unit 1 Coding		Unit 2 Algorithms		Unit 1 Digital Art	Unit 2 Presentations		Unit 3 iPad Cameras
	Introduction to the SMART principles and basic iPad handling	Handling a keyboard and word processing basics	Search engines and search techniques	Coding basics Daisy the Dino Tynker Jr.		Creating simple algorithms in Scratch Jr and Hour of Code.		Formatting shapes/images and digital art in Doodle Buddy		uction ynote	iPad photography basics
2	Unit 1 IT Skills in Seesaw	Unit 2 Online Safety	Unit 3 Word Processing	Unit 1 Coding		Unit 2 Further Coding		Unit 1 Book Creato			Unit 2 Coding
	Using Draw and Notes in Seesaw	Website reliability and online risks	Further word processing in Pages	Creating animations in Scratch Jr		Coding Safari and Keynote		Creating digital comic books		Further coding in Tynker Jr and Hour of Code.	
3	Unit 1 Typing Skills (Bluetooth)	Unit 2 Seesaw	Unit 3 Presentations (& the Internet)	Unit 1 Coding in Tynker	Cod	Init 2 ding in shtBot	Unit 3 Coding in Scratch Jr	Unit 1 Digital Art		Unit 2 Photography using iPads	
3	Creating documents in Microsoft Word	Designing logos and typing stories	Developing presentation skills in Keynote	Introduction to Tynker (Space Cadets)	_	ramming ightBot	Programming in Scratch Jr	collage		ating digital collages	
4	Unit 1 Typing Skills	Unit 2 Networks	Unit 3 Presentations and PC Basics	Unit 1 Coding (& Book Creator)		Unit 2 Scratch 3.0		Unit 1 Apple Pencil		Unit 2 Quizzes (in Scratch 3.0 & Kahoot!)	
	Developing typing skills	Networks and the internet	Understanding computers	Advanced codii Scratch Jr	_		stion to Scratch 3.0	Introduction to Apple Pencils and Apple Notes		Creating digital quizzes in Scratch 3.0	



## **Dovedale Primary School Subject Overview**





	Unit 1	Unit 2	Unit 3	Unit 1	Unit 2	Unit 1		Unit 2	
5	Typing Skills	Digital	Digital Quizzes	Coding In Tynker	Advanced Coding	Digital Art using Apple		Animation	
		Wellbeing				Pencils			
	Developing typing	The positive and	Creating quizzes	Further coding in	Game creation in Scratch	Introduction to		Creating animations in	
	skills	negative impact	in Kahoot!	Tynker (Dragon	3.0	Procreate		Stop Motion and	
		of technology		Spells)				Procreate	
	Unit 1		Unit 2	Unit 1	Unit 2	Unit 1	Unit 2		Unit 3
6	Typing Skills Presentat		ions & E-Safety	Coding in Swift	Coding in SpriteBox Procreate		Making		Programming
						(advanced)	iMo	vies	Micro:Bits
	Developing typing sk	tills Digital foot	prints and social	Programming in	Programming in	Further digital Designi		ng and	Programming
		me	edia risks	Apple Swift	SpriteBox	creativity in	crea	ting	BBC Micro:Bits
						Procreate	movie	trailers	