Our Lady and St Patrick's RC Nursery and Primary School

Curriculum Flight Path: ICT

Theme 1		Curriculum Fli	ght Path Year A	
	EYFS	Year 1/2	Year 3/4	Year 5/6
Theme	Exploring Mini Mash and Purple Mash using a variety of technology in the classroom (interactive whiteboard, laptop, ipad).	Online safety and exploring Purple Mash Program: -Various Breakdown: Purple Mash unit 1.1	Coding Program: 2Code Breakdown: Purple Mash units 3.1 and 4.1 - Accomplishing a goal in a program – Year 3 Lesson 1 - Accomplishing a goal in a program – Year 4 Lesson 1 - Simulating a physical system – Year 3 Lesson 2 - Making a control simulation – Year 4 Lesson 6 - Debugging – Year 3 Lesson 5 - Debugging – Year 4 Lesson 4	Coding Program: 2Code Breakdown: Purple Mash units 5.1 and 6.1 - Accomplishing a goal in a program – Year 5 Lesson 1 - Simulating a physical system – Year 5 Lesson 2 - Creating a game with a score and timer – Year 5 Lessons 4 and 5 - Using buttons to showcase work – Year 6 Lesson 5 - Internet safety – Year 5 Lesson 6
Questions	Where can you go into Mini Mash?	What is a password and why should you keep them safe? What is a digital avatar? Where can you store work on Purple Mash?	What does selection mean in coding? How can you achieve this in your code? Can you give an example of how to use a variable in coding? Can you explain the stages of the design, code, test, debug coding process? What do the terms decomposition and abstraction mean?	What does simulating a physical system mean? Can you describe how you would use variables to make a timer countdown and scorepad for a game? Can you give examples of how you could use the launch command?

Vocabulary (progressive – so what are the new words?)	Technology Click	Log in Username Password Avatar My work Log out Save Notification Topics	Alert Event Get Input Output Computer Simulation Selection Simulation Timer Variable Variable	Sequence
Theme 2		Tools Curriculum Fli	ght Path Year A	
Theme 2	EYFS	Year 1/2	Year 3/4	Year 5/6
Theme)	Explore a computer and a mouse. Use the mouse to move things around on the screen and use the keyboard to become familiar with using the keys. Programs: Mini Mash and Purple Mash	Effective searching Programs: Browser Breakdown: Purple Mash Unit 2.5 Effective Searching	Online Safety Programs: various Breakdown: Purple Mash Unit 3.2 Online Safety	Online Safety Programs - various Breakdown: Purple Mash Unit 5.2 Online Safety
Questions	How do you use a mouse around the screen? What is a keyboard used for?	How can you search the internet?	What is a password and why should we keep them safe? Is everything you read on the Internet true? How do you know if you are old enough to play a computer game?	Who should you tell if you see anything online that makes me upset or scared? Why are passwords so important? Why is it important to reference sources in your work?
Vocabulary (progressive – so what are the new words?)	Mouse Keyboard	Internet Search Search engine	Password Blog Concept map Username Website Webpage Spoof website PEGI rating	Smart rules Reputable Encryption Shared image Citations Reference Bibliography
Theme 3		Curriculum Fli	ght Path Year A	

	EYFS	Year 1/2	Year 3/4	Year 5/6
Theme	Explore why teachers use	Lego builders	<u>Spreadsheets</u>	<u>Spreadsheets</u>
	computers to help them to do	Program: 2DIY	Program: 2Calculate	Program: 2Calculate
	their job. Technology hunt	Breakdown: Purple Mash Unit	Breakdown: Purple Mash Unit	Breakdown: Purple Mash Unit
	around school. Why do we	1.4 Lego Builders	3.3 Spreadsheets	5.3
	need it?			
Questions	What is technology?	What is an instruction?	Explain how you would collect	How would you add a formula
	What does technology need to	Why do we need to debug a	data to find out children's	so that the cell shows the
	work?	code?	favourite school subjects. What	product of two other cells?
	Why do you need a computer		sort of graph would you	What would you use to have a
	in the school office?		create?	cell that automatically
	What do we use at home every		How can you make a 3 times	calculates the number of days
	day?		table machine using the spin	since a certain date?
			tool? Could you use the equals	Can you explain what a
			tool to check your answer?	spreadsheet model of a real-life
			How would you locate a cell in	situation is and what it can be
			the advanced mode?	used for?
Vocabulary (progressive – so	Technology	Instruction	<>=	No new vocabulary
what are the new words?)		Algorithm	Advance mode	
		Computer	Copy and Paste	
		Program	Columns	
		Debug	Cells	
			Delete key	
			Equals tool	
			Move cell tool	
			Rows	
			Spin Tool	
Theme 4		Coursiandone Eli	Spreadsheet ght Path Year A	
Herrie 4	EYFS	Year 1/2	Year 3/4	Year 5/6
Theme	Explore technology at home.	Technology Outside School	Email	Databases
meme	Explore technology at nome.	Programs: Various	Programs:2Email, 2Connect,	Programs: 2Question,
		Breakdown: Purple Mash Unit	2DIY	2Investigate
		1.9 Technology Outside School	Breakdown: Purple Mash Unit	Breakdown: Purple Mash Unit
		2.5 recimiology outside scribbi	3.5 Email	5.4 Databases
Question (based on specific	Why do we need technology?	What is technology?	What is email?	What is a database?
components of knowledge and	What do we use technology			Why is the collaborative
July 1				

	What technology do you see on the way to school?		What should you do if you receive an email that makes you upset or scared? What information can you send in an email?	In what ways can you sort information in a database?
Vocabulary (progressive – so what are the new words?)	Technology		Communication Email Compose Send Report to the teacher Attachment Address book Save to draft Password CC Formatting	Avatar Binary tree Charts Collaborative Find Record Sort, Group and Arrange Statistics and reports Table
Theme 5		Curriculum Fli	ght Path Year A	1
	EYFS	Year 1/2	Year 3/4	Year 5/6
Theme (overarching e.g Tudors)		Grouping and sorting Program: 2DIY Breakdown: Purple Mash Unit 1.2 Grouping and Sorting	Branching Databases Program: 2Question Breakdown: Purple Mash Unit 3.6 Branching Databases	Creating a Game Programs: 2DIY, 3D Breakdown: Purple Mash Unit 5.5 Game Creator
Question (based on specific components of knowledge and		In what way can you sort objects?	What is meant by data? What is a database? What is a branching database?	What makes a good computer game? Why is it important to continually evaluate your game?
Vocabulary (progressive – so what are the new words?)		Sort Criteria	Branching database Data Database Question	Animation Computer game Customise Evaluation Image Instruction Interactive Screenshot Texture Perspective Playability

Theme 6	Curriculum Flight Path Year A			
	EYFS	Year 1/2	Year 3/4	Year 5/6
Theme (overarching e.g		Creating pictures	Simulations	Modelling
Tudors)		Programs: 2PaintAPicture	Programs: 2Simulate, 2Publish	Programs: 2Design and Make
		Breakdown: Purple Mash Unit	Breakdown: Purple Mash Unit	Breakdown: Purple MashUnit
		2.6 Creating Pictures	3.7 Simulations	5.6 3D Modelling
Question (based on specific		What are the main features of	What is a computer	What are the different views of
components of knowledge and		impressionism?	simulation?	an object are available in the
		What are the main features of	What kind of simulations are	modelling software?
		pointillism?	there?	How can the objects designed
		What are the main features of	Are there any problems with	in the modelling software be
		surrealism?	simulations? What are these?	turned into 3D objects?
				How is CAD software used in
				industry?
Vocabulary (progressive – so		Impressionism	Simulation	CAD
what are the new words?)		Palette		Modelling
		Pointillism		3D
		Share		Viewpoint
		Surrealism		Polygon -
		Template		2D
				Net
				Points
				Template
Theme 7			ght Path Year A	
	EYFS	Year 1/2	Year 3/4	Year 5/6
Theme (overarching e.g		<u>Spreadsheets</u>	Graphing	Concept Maps
Tudors)		Program: 2Calculate	Program: 2Graph	Program: 2Connect
		Breakdown: Purple Mash Unit	Breakdown: Purple Mash Unit	Breakdown: Purple Mash Unit
		1.8 Spreadsheets	3.8 Graphing	5.7 Concept Maps
Question (based on specific		What does a spreadsheet look	What is a graph?	What is a concept map?
components of knowledge and		like?	What are the frame lines on	How is information arranged
		How could you use a	the graph called?	on a concept map?
		spreadsheet to add up values?	What different kinds of graphs	How does a concept map help
		How could you use the count	are there?	share ideas?
		and speak tools?		
Vocabulary (progressive – so		Arrow keys	Graph	Audience
what are the new words?)		Backspace key	Field	Collaboratively
		Cursor	Data	Concept

		Columns Cells Clipart Count tool Delete key Image toolbox Lock tool Move cell tool Rows	Bar chart Block graph Line graph	Concept Map Connection Idea Node Though Visual
		Speak tool Spreadsheet		
Theme 8			ght Path Year A	
	EYFS	Year 1/2		
Theme (overarching e.g Tudors)		Coding Program: 2Code Breakdown: Purple Mash Unit 1.7		
Question (based on specific components of knowledge and		What is coding? How can you make characters move in a 2Code program? Why is it useful to design before coding?		
Vocabulary (progressive – so what are the new words?)		Action Background Button Character Code block Code design Coder Coding Collision detection Command Design mode Input Object Program Properties Scale		

		Stop command		
		Sound		
		When clicked		
		When key		
Theme 9			ght Path Year A	
THEIRE 9	EYFS	Year 1/2		
Theme (overarching e.g	1	Coding		
Tudors)		Program: 2Code		
ludors		Breakdown: Purple Mash Unit		
		2.1		
Overation (based on an aritic				
Question (based on specific		What is an algorithm? Why is it		
components of knowledge and		useful in coding?		
		Explain what the repeat		
		command and the timer		
		command do?		
		If you are good at coding, you		
		don't need to debug. Is this		
		true?		
Vocabulary (progressive – so		Action		
what are the new words?)		Algorithm		
		Bug		
		Character		
		Code block		
		Code design		
		Command		
		Debug/debugging		
		Design mode		
		Input		
		Object		
		Properties		
		Repeat		
		Scale Timer		
		When clicked		
		When key		
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Theme 1	Curriculum Flight Path Year B			
	EYFS	Year 1/2	Year 3/4	Year 5/6
Theme (overarching e.g Tudors)	Talk to the children about how technology gets used by people every day for all the different things that they do. Link this to the topic you are doing and look at the different ways that technology could be used. Programs: Mini Mash and Purple Mash	Online Safety & Exploring Purple Mash Program: Various Breakdown: Purple Mash Unit 1.1 Online Safety & Exploring Purple Mash.	Coding Program: 2Code Breakdown: -Introducing 'If' statements – Year 3 Lesson 4 -Variables and 'if/else' statements – Year 4 Lesson 2 - Repetition using a timer and repeat commands – Year 3 Lesson 3 -Repetition and user input – Year 4 Lesson 3 -Variables – Year 3 Lesson 6 - Variables – Year 4 Lesson 5	Coding Program: 2Code Breakdown: - Designing and writing a more complex program – Year 6 Lessons 1 and 2 - Introducing text variables – Year 5 Lesson 3 -Introducing Functions – Year 6 Lesson 3 -Text Adventure – Year 6 Lesson 6 -Vocabulary review and quizzes – Year 6 Lesson 4
Question (based on specific components of knowledge and	What job do you think ues technology?	What is a password and why should you keep them safe? What is a digital avatar? Where can you store work on Purple Mash?	What does selection mean in coding? How can you achieve this in your code? Can you give an example of how to use a variable in coding? Can you explain the stages of the design, code, test, debug coding process? How can variables and if/else statements be useful when coding programs with selection? What do the terms decomposition and abstraction mean?	What is the effect of using tabs in your code? What is a function in coding? How can a program receive user input?
Vocabulary (progressive –	Technology	Log in	Alert	Sequence
so what are the new words?)		Username Password	Event Get Input	Tabs

		Avatar	If	
			If/Else	
		My work		
		Log out	Output	
		Save	Computer Simulation	
		Notification	Selection	
		Topics	Simulation	
		Tools	Timer Variable	
			Variable	
Theme 2		Curriculum Fligh	t Path Year B	
	EYFS	Year 1/2	Year 3/4	Year 5/6
Theme (overarching e.g	Use the topics in Simple City	Maze explorers	Online Safety	Online Safety
Tudors)	resources to talk to the children	Program: 2Go	Program: Various	Program: Various
	about how technology is used by	Breakdown: Purple Mash Unit	Breakdown: Purple Mash Unit	Breakdown: Purple Mash Unit
	people in different ways.	1.5 Maze Explorers	4.2 Online safety	6.2 Online safety
	Programs: Mini Mash and Purple			
	Mash			
Question (based on		What is 2Go?	What is meant by a digital	Why do you need to be aware
specific components of		How do you undo a mistake on	footprint?	of the dangers of being
knowledge and		2Go?	What is SPAM?	online?
			What is meant by plagiarism?	What is meant by your digital
			, , ,	footprint?
				Why is it important to think
				about how much time you use
				a screen for?
Vocabulary (progressive –		Direction	Computer virus	Screen time
so what are the new		Challenge	Cookies	
words?)		Arrow	Copyright	
,		Undo	Malware	
		Rewind	Phishing	
		Forward	Plagiarism	
		Backwards	Spam	
		Right turn		
		Left turn		
		Debug		
		Instruction		
		Algorithm		
Theme 3		Curriculum Fligh	nt Path Year B	
menie 3	EYFS	Year 1/2	Year 3/4	Year 5/6
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Theme (overarching e.g Tudors)	Explore different jobs. Programs: Mini Mash and Purple Mash	Questioning Programs: 2Question, 1Investigate Breakdown: Purple Mash Unit	Spreadsheets Program: 2Calculate Breakdown: Purple Mash Unit 4.3 Spreadsheets	Spreadsheets Program: 2Calculate Breakdown: Purple Mash Unit 6.3 Spreadsheets
Question (based on specific components of knowledge and	How do you think a farmer might use technology to look after animals on his farm? How do you think a builder/doctor/shopkeeper uses technology?	2.4 Questioning How does a pictogram show information? How is information organised in a binary tree? How can a database help organise information?	How would you add a formula so that the cell shows the percentage score for a test? Which tools would you use to create a timed times tables test? Can you give an example of the data that could be best represented by a line graph? Can you explain what a spreadsheet model of a real-life situation is and what it can be used for?	How would you add a formula so that the cell shows the total of a column of cells? What is a computational model and what it can be used for? If you were going to use a spreadsheet to plan your dream holiday, what data would you collect to cost the trip?
Vocabulary (progressive – so what are the new words?)		Pictogram Question Data Collate Binary tree Avatar Database	Average Charts Formula Formula Wizard Random tool Timer	Count (how many) tool Dice
Theme 4		Curriculum Fligh	nt Path Year B	
	EYFS	Year 1/2	Year 3/4	Year 5/6
Theme (overarching e.g Tudors)		Online safety Program: Various Breakdown: Purple Mash Unit	Writing for Different Audiences Programs: 2Email, 2Connect, 2DIY Breakdown: Purple Mash Unit 4.4 Writing for different audiences	Blogging Program: 2Blog Breakdown: Purple Mash Unit 6.4 Blogging
Question (based on specific components of knowledge and		What is a password and why should you keep them safe? What is a digital avatar? Where can you store work on Purple Mash?	Why should you change the font when I am writing?	What is a blog? What can a blog be about? How are the audience involved in a blog?

Vocabulary (progressive –		Log in	Fon	Audience
so what are the new		Username	Bold	
		Password	Italic	Blog
words?)				Blog page
		Avatar	Underline	Blog post
		My work		Collaborative
		Log out		Icon
		Save		
		Notification		
		Topics		
		Tools		
Theme 5		Curriculum Fligh		
	EYFS	Year 1/2	Year 3/4	Year 5/6
Theme (overarching e.g		Animated Story Books	Coding	Coding
Tudors)		Program: 2Create a Story	Program: Logo	Programs: 2Code, 2Connect
		Breakdown: Purple Mash Unit	Breakdown: Purple Mash Unit	Breakdown: Purple Mash Unit
		1.6 Animated Story Books	4.5 Logo	6.5 Text Adventures
Question (based on		What is a 2Create story?	What is Logo?	What is a text based
specific components of		What is an animated story?		adventure?
knowledge and		How can you make a story		Why is it important to plan a
C		better?		text based adventure?
Vocabulary (progressive –		Animation	LOGO	Text-based adventure
so what are the new		E-Book	ВК	Concept map
words?)		Font	FD	Sprite
,		File	RT	Function
		Sound effect	LT	
		Display board	REPEAT	
		Display Sould	SETPC	
			SETPS	
			PU	
			PD	
Theme 6		Curriculum Fligh		
meme o	EYFS	Year 1/2	Year 3/4	Year 5/6
Theme (overarching e.g		Making Music	Animation	Networks
Tudors)		Program: 2Sequence	Program: 2Animate	Breakdown: Purple Mash Unit
1 44013)		Breakdown: Purple Mash Unit	Breakdown: Purple Mash Unit	6.6 Networks
		2.7 Making Music	4.6 Animation	O.O NELWOLKS
		Z./ IVIAKITIS IVIUSIC	4.0 Animation	

Question (based on		What is meant by digital	What is an animation?	What is the difference
specific components of		music?	What is meant by onion	between the Internet and the
knowledge and		How can you change the way	skinning?	World Wide Web?
Knowicage and		music sounds?	What is meant by stop frame	What is the difference
		What is meant by the tempo of	animation?	between a LAN and a WAN?
		the music?		Who is Tim Berners-Lee?
Vocabulary (progressive –		BPM	Animation	World Wide Web
so what are the new		Composition	Flipbook	Network
words?)		Digitally	Frame	Local area network (LAN)
words:)		Instrument		Wide area network (WAN)
			Onion skinning	1
		Music	Background	Router
		Sound effects (SFX)	Play	Network cable
		Soundtrack	Sound	Wireless
		Tempo	Stop motion	
		Volume	Video clip	
Theme 7		Curriculum Fligh		
	EYFS	Year 1/2	Year 3/4	Year 5/6
Theme (overarching e.g		<u>Spreadsheets</u>	Search Engines	Create a Quiz
Tudors)		Program: 2Calculate	Program: Browser	Programs: 2Quiz, 2DIY, Text
		Breakdown: Purple Mash Unit	Breakdown: Purple Mash Unit	Toolkit, 2Investigate
		2.3 Spreadsheets	4.7 Effective Search	Breakdown: Purple Mash Unit
				6.7 Quizzing
Question (based on		Why would you copy and paste	What is a search engine?	What factors do you need to
specific components of		when using a spreadsheet?	How do you know if something	consider when creating a
knowledge and		How could a spread help when	on the internet is true?	quiz?
		planning some shopping?		Can you name three question
		Look at the graph made in		types used in the program?
		2Calculate showing the class'		Apart from the questions,
		favourite pets. Which is the		what else does a quiz need to
		most popular?		contain?
Vocabulary (progressive –		Backspace key	Easter egg	Audience
so what are the new		Copy and paste	Internet	Collaboration
words?)		Columns	Internet browser	Concept map
		Cells	Search	Quiz
		Count tool	Search engine	
		Image toolbox	Spoof website	
		Lock tool	Website	
		Move cell tool		

		Rows				
		Speak took				
		Spreadsheet				
Theme 8	Curriculum Flight Path Year B					
Theme o	EYFS	Year 1/2	Year 3/4	Year 5/6		
Theme (overarching e.g		Pictograms	Understanding Hardware			
Tudors)		Program: 2Count	Breakdown: Purple Mash Unit			
		Breakdown: Purple Mash Unit	4.8 Hardware Investigators			
		1.3 Pictograms				
Question (based on		What is a pictogram?	What is the difference between			
specific components of		, , , , , , , , , , , , , , , , , , ,	hardware and software?			
knowledge and						
Vocabulary (progressive –		Data	Motherboard			
so what are the new		Pictogram	CPU			
words?)		Collate	RAM			
			Graphics card			
			Network card			
			Monitor			
			Speakers			
			Keyboard and mouse			
Theme 9			Curriculum Flight Path Year B			
	EYFS	Year 1/2	Year 3/4	Year 5/6		
Theme (overarching e.g		Presenting ideas				
Tudors)		Programs: Various				
		Breakdown: Purple Mash Unit				
		2.8 Presenting Ideas				
Question (based on		What do you need to think				
specific components of		about when planning a				
knowledge and		presentation?				
		Why should you plan out a				
		presentation?				
Vocabulary (progressive –		Concept map (mind map)				
so what are the new		Node				
words?)		Animated				
·		Quiz				
		Non-Fiction				

	Presentation	
	Narrative	
	Audience	