

Computing Overview Key Knowledge, Skills and Vocabulary Year B

What makes Tywardreath Curriculum unique? A clear focus on local, national and global communities, developing skills for life, celebrating responsible citizens and providing opportunities to debate and reflect.

	Year 1 and 2	Year 3 and 4	Year 5 and 6
Autumn 1	Explorers Through Time	Who are you going to call?	A Child's war
	Unit 1.1 – Online Safety	Unit 4.2 – Online Safety	Unit 6.2 – Online Safety
National	Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:
Curriculum	-Use technology safely and respectfully, keeping	-Use technology safely, respectfully and	-Use technology safely, respectfully and
Objectives	personal information private	responsibly; recognise acceptable/ unacceptable	responsibly; recognise acceptable/ unacceptable
Objectives	-Identify where to go for help and support when	behaviour.	behaviour
	they have concerns about content or contact on	-Identify a range of ways to report concern about	-Identify a range of ways to report concern about
	the internet or other online technologies.	content and contact.	content and contact
Key	-Understand the importance of keeping	-Explore key concepts relating to online safety	-Demonstrate the safe and respectful use of a
Knowledge	information, such as their usernames and	using concept mapping such as 2Connect.	range of different technologies and online
	passwords, private.	-Know how to help others to understand the	services.
	-Take ownership of their work and save this in	importance of online safety.	-Identify more discreet, inappropriate behaviours
	their own private space such as their My Work	-Know a range of ways of reporting inappropriate	through developing critical thinking, e.g. 2Respond
	folder on Purple Mash.	content and contact	activities.
	-Know who to contact if they have seen something		-Recognise the value in preserving their privacy
	upsetting or have concerns		when online for their own and other people's
	-Know how to keep their login information safe.		safety.

Key Skills	-To log in safely.	-To understand how children can protect	-Identify benefits and risks of mobile devices
and	-To learn how to find saved work in the Online	themselves from online identity theft.	broadcasting the location of the user/device.
Sequence	-Work area and find teacher comments.	-Understand that information put online leaves a	-Identify secure sites by looking for privacy seals of
<u>-</u>	-To learn how to search Purple Mash to find	digital footprint or trail and that this can aid	approval.
of learning	resources.	identity theft.	-Identify the benefits and risks of giving personal
	-To become familiar with the icons and types of	-To Identify the risks and benefits of installing	information.
	resources available in the Topics section.	software including apps.	-To review the meaning of a digital footprint.
	-To explore the Tools and Games section of Purple	-To understand that copying the work of others	To have a clear idea of appropriate online
	Mash.	and presenting it as their own is called 'plagiarism'	behaviour.
	Can I explain how to keep personal information	and to consider the consequences of plagiarism.	-To begin to understand how information online
	safe?	-To identify appropriate behaviour when	can persist.
	Do I know how to save my work ?	participating or contributing to collaborative	-To understand the importance of balancing game
	Can I use the search engine in Purple mash to find	online projects for learning.	and screen time with other parts of their lives.
	resources?	-To identify the positive and negative influences of	-To identify the positive and negative influences of
	Do I know all the icons in the Topic section?	technology on health and the environment.	technology on health and the environment.
	·	-To understand the importance of balancing game	Can I demonstrate the safe and respectful use of a
		and screen time with other parts of their lives.	range of different technologies and online
		Do I understand how to protect myself from	services?
		identity theft?	Can I recognise inappropriate behaviours?
		Can I explain how a digital footprint is created?	Can I identify secure sites?
		Can I explain the benefits and risks of installing	Can I explain the benefits/risks of haring personal
		software?	information?
			Can I demonstrate appropriate behaviour whilst
			on line?
Key	Log in , Avatar ,Log out , Save , Username , My	Password, Internet, Blog , Concept map ,	Online safety , Reputable , Password , Smart rules ,
Vocabulary	Work , Notification , Password , Topic , Tools	Username , Website , Password , Spoof Website ,	Plagiarism , Encryption , Identity theft , Shared
v Ocabulal y	·	PEGI rating	reference, Bibliography , Citations , Shared image

	Year 1 and 2	Year 3 and 4	Year 5 and 6
Autumn 2	Where is Our Kingdom?	Where can we go?	Is there anybody out there?
	Unit 2.2 – Online Safety	Unit 3.3 - Spreadsheets	Unit 5.3 -Spreadsheets
	Unit 1.4 – Lego Builders	Unit 3.7 - Simulations	
National	Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:
Curriculum Objectives	-Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies. -Use technology purposefully to create, organise,	-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
Key Knowledge	store, manipulate and retrieve digital content. -Know the implications of inappropriate online searches. -Begin to understand how things are shared electronically such as posting work to the Purple Mash display board. -Develop an understanding of using email safely by using 2Respond activities on Purple Mash and know ways of reporting inappropriate behaviours and content	-Know how to collect, analyse, evaluate and present data and information using a selection of software -Consider what software is most appropriate for a given task.	-Know how to make appropriate improvements to digital solutions based on feedback received and can confidently comment on the success of the solution. e.g. creating their own program to meet a design brief using 2CalculateKnow how to collaboratively create content and solutions using digital features within software such as collaborative mode.

Key Skills and sequence of learning	-Able to sort, collate, edit and store simple digital content e.g. children can name, save and retrieve their work and follow simple instructions to access online resources, use Purple Mash 2Quiz example (sorting shapes), 2Code design mode (manipulating backgrounds) or using pictogram software such as 2Count. -To refine searches using the Search toolTo use digital technology to share work on Purple Mash to communicate and connect with others locallyTo have some knowledge and understanding about sharing more globally on the InternetTo introduce Email as a communication tool using 2Respond simulationsTo understand how we should talk to others in an online situationTo open and send simple online communications in the form of emailTo understand that information put online leaves a digital footprint or trailTo identify the steps that can be taken to keep personal data and hardware secure. -To compare the effects of adhering strictly to instructions to completing tasks without complete instructionsTo follow and create simple instructions on the computer.	-To use the symbols more than, less than and equal to, to compare valuesTo use 2Calculate to collect data and produce a variety of graphsTo use the advanced mode of 2Calculate to learn about cell references -To consider what simulations areTo explore a simulationTo analyse and evaluate a simulation.	-Use a formula wizard to add a formula to a cell to automatically make a calculation in that cellTo copy and paste within 2CalculateUse tools to test a hypothesisTo add a formula to a cell to automatically make a calculation in that cellUse a spreadsheet to model a real life situation and answer questions.
Key Vocabulary		Symbols, Advanced mode, Copy and paste, Columns, Cells, Delete key, Equal cell, Move cell, Rows, Spin tool, Spreadsheets	Advanced mode, Copy and paste , Columns , Cells , Delete key , Equal cell, Move cell, Rows , Spin tool , Spreadsheets, Formula , Formula wizard

Algorithm, Computer, Instruction, Program,		
Computer, Debug	l l	

	Year 1 and 2	Year 3 and 4	Year 5 and 6
Spring 1	Traps, Trams and Trains	Davy Shines the Light!	Ancient Egyptians – Original Farmers?
	Unit 2.5 - Effective Searching	Unit 4.3 - Spreadsheets	Unit 5.4 - Databases
	Unit 2.7 – Making Music		
National	Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to
Curriculum	-Recognise common uses of information	-Select, use and combine a variety of software	-Select, use and combine a variety of software
Objectives	technology beyond school.	(including internet services) on a range of digital	(including internet services) on a range of digital
	-Use technology purposefully to create, organise,	devices to design and create a range of programs,	devices to design and create a range of programs,
	store, manipulate and retrieve digital content	systems and content that accomplish given goals, including collecting, analysing, evaluating and	systems and content that accomplish given goals, including collecting, analysing, evaluating and
		presenting data and information.	presenting data and information
Key	-Effectively retrieve relevant, purposeful digital	-Know how to make improvements to digital	-Know how to make appropriate improvements to
Knowledge	content using a search engine.	solutions based on feedback.	digital solutions based on feedback received and
Knowicage	They can apply their learning of effective searching	-Make informed software choices when presenting	can confidently comment on the success of the
	beyond the classroom.	information and data.	solution. e.g. creating their own program to meet a
	-Know how to share this knowledge, e.g. 2Publish	-Know how to create linked content using a range	design brief using 2Investigate.
	example template.	of software such as 2Calculate	-Know how to objectively review solutions from
	-Know how to make links between technology they see around them, coding and multimedia work	-Know how to share digital content within their community, i.e. using Virtual Display Boards.	othersKnow how to collaboratively create content and
	they do in school e.g. animations, interactive code	community, i.e. using virtual bisplay boards.	solutions using digital features within software
	and programs		such as collaborative mode.
	-Know how to edit more complex digital data such		
	as music compositions within 2Sequence.		
	-Know how to create, name, save and retrieve		
	content. Use a range of media in their digital		
K Cl-III	content including photos, text and sound.		-To learn how to search for information in a
Key Skills	-To understand the terminology associated with searching.	-Combining tools to make spreadsheet activities	database.
and	-To gain a better understanding of searching on	such as timed times tables tests.	-To contribute to a class database.
sequence of	the Internet.	-Using a spreadsheet to model a real life situation.	-To create a database around a chosen topic.
learning	-To create a leaflet to help someone search for	-To add a formula to a cell to automatically make a	
	information on the Internet.	calculation in that cell.	<u>Natterhub</u>
	-To make music digitally using 2Sequence.		Year 6, Program 4, Term 1
	-To explore, edit and combine sounds using	<u>Natterhub</u>	Our Class Code of Conduct
	2Sequence.	Year 4, Program 4, Term 1	

Key Vocabulary	others? Online Navigators LI: Can I use keywords in search engines and demonstrate how to navigate a simple webpage to retrieve information? Internet, Search, Search Engine BPM, Composition, Digitally, Instrument, Music, Sound Effects (sfx), Soundtrack, Volume	Symbols, Advanced mode, Copy and paste, Columns, Cells, Delete key, Equal cell, Move cell, Rows, Spin tool, Spreadsheets	Avatar, Binary tree, Charts , Collaborative , Data , Database , Find , Record , Sort, , group, arrange , Statistics and reports , Table
	-To edit and refine composed musicTo think about how music can be used to express feelings and create tunes which depict feelingsTo upload a sound from a bank of sounds into the Sounds sectionTo record and upload environmental sounds into Purple MashTo use these sounds to create tunes in 2Sequence. Natterhub Year 2, Program 4, Term 1 Devices and Screen Time LI: Can I understand why online and offline time need to be balance? Sticks and Stones LI: Can I understand the effect our words and actions can have on	 Time on Technology LI: Can I consider how time spent on technology can affect other activities. Lesson 2 The What and the Why LI: Can I know how to communicate what I am doing online and explain why I have chosen to do so. Lesson 3 Where on the Web? LI: Can I identify some online technologies where bullying might take place? Lesson 4 Opinions, Beliefs and Facts LI: Can I understand the differences between opinions, beliefs and facts? 	 LI: Can I understand the importance of respectful communication? Getting Help and Reporting Concerns LI: Can I understand how to react to concerns online and what help is available if we have a concern? Using Search Engines Effectively LI: Can I explore how search engines work and how results are selected and ranked?

	Year 1 and 2	Year 3 and 4	Year 5 and 6
Spring 2	A Land Down Under	How Mighty are Mountains?	Who lives in Rio?
	Unit 2.3 - Spreadsheets	Unit 4.5 – Logo	Unit 5.5 – Game Creator
		Unit 4.6 - Animation	
National Curriculum Objectives	Pupils should be taught to: -Use technology purposefully to create, organise, store, manipulate and retrieve digital content.	Pupils should be taught to: -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	Pupils should be taught to: -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.	presenting data and information
Key Knowledge	-Demonstrate an ability to organise data using, for example, a database and can retrieve specific data for conducting simple searches.	-Know how to make improvements to digital solutions based on feedback. Make informed	-Know how to make appropriate improvements to digital solutions based on feedback received and can confidently comment on the success of the

Key Skills and sequence of learning	-Know how to create, name, save and retrieve content. -To use 2Calculate image, lock, move cell, speak and count tools to make a counting machineTo learn how to copy and paste in 2CalculateTo use the totalling toolsTo use a spreadsheet for money calculationsTo use the 2Calculate equals tool to check calculationsTo use 2Calculate to collect data and produce a graph.	software choices when presenting information and data. -Know how to create linked content using a range of software such as Logo and 2Animate -Know how to share digital content within their community, i.e. using Virtual Display Boards. -To learn the structure of the coding language of Logo. -To input simple instructions in Logo. -Using 2Logo to create letter shapes. -To use the Repeat function in Logo to create shapes -To use and build procedures in Logo. -To discuss what makes a good animated film or cartoon. -To learn how animations are created by hand. -To find out how 2Animate can be created in a similar way using the computer. -To learn about onion skinning in animation. -To add backgrounds and sounds to animations.	solution. e.g. creating their own program to meet a design brief using 2DIY. -Know how to objectively review solutions from others. -Know how to collaboratively create content and solutions using digital features within software such as collaborative mode. -To set the scene. -To create the game environment. -To create the game quest. -To finish and share the game. -To evaluate their and peers' game
		-To add backgrounds and sounds to animationsTo be introduced to 'stop motion' animationTo share animation on the class display board and by blogging.	
Key Vocabulary	Backspace key , Copy and paste , Columns , Cells , Count tool , Delete , Lock tool , Image toolbox, Move cells , Spreadsheet	Logo, , BK, FD, RT, LT, Repeat, PU, PD, SETPC, SETPT Animation, Flipbook , Frame , Onion skinning, , Background, Play , Sound , Stop motion	Animation, Computer game , Customise , Evaluation , Image , Instructions , Interactive, Screenshot , Texture , Perspective, Playability

	Year 1 and 2	Year 3 and 4	Year 5 and 6
Summer 1	The Unsinkable Ship?	What did the Greeks ever do for us?	Stone Age- Carving the way Forward?
	Unit 2.4 - Questioning	Unit 4.4 – Writing for Different Audiences	Unit 6.7 – Quizzing
National	Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:
Curriculum	-Use technology purposefully to create, organise,	-Select, use and combine a variety of software	-Select, use and combine a variety of software
Objectives	store, manipulate and retrieve digital content.	(including internet services) on a range of digital	(including internet services) on a range of digital
Objectives		devices to design and create a range of	devices to design and create a range of
		programs, systems and content that accomplish	programs, systems and content that accomplish
		given goals, including collecting, analysing,	given goals, including collecting, analysing,
		evaluating and presenting data and information.	evaluating and presenting data and information
Key	-Demonstrate an ability to organise data using,	-Know how to make improvements to digital	-Know how to make appropriate improvements
Knowledge	for example, a database and can retrieve specific	solutions based on feedback.	to digital solutions based on feedback received
is.meage	data for conducting simple searches.	-Make informed software choices when	and can confidently comment on the success of
		presenting information and data.	

Key Skills and sequence of learning sequence of lea		-Know how to create, name, save and retrieve content.	-Know how to create linked content using a range of software such as 2Publish+Know how to share digital content within their community, i.e. using Virtual Display Boards.	the solution. e.g. creating their own program to meet a design brief using 2QuizKnow how to objectively review solutions from othersAble to collaboratively create content and solutions using digital features within software such as collaborative mode.
	and sequence of	more information than pictograms. -To use yes/no questions to separate information. To construct a binary tree to identify items. -To use 2Question (a binary tree database) to answer questions. -To use a database to answer more complex search questions. -To use the Search tool to find information Natterhub Year 2, Program 4, Term 2 The Work of Others • To know that content on the internet may belong to other people and why it belongs to them. Follow the Digital Footprint • To explain how information put online about me can last for a long time. Protecting My Privacy • To describe and explain some rules for keeping information private.	impact of a text. -To use a simulated scenario to produce a news report. -To use a simulated scenario to write for a community campaign. Natterhub Year 4, Program 4, Term 2 Copyright Concerns LI: Can I we use technology to help us in different ways? My Personal Information Online LI: Can I describe how others can find out information about me by looking online. They Want To Be Me LI: Can I understand how personal information can be used by others? Online Identities LI: Can I understand how online and	children. -To learn how to use the question types within 2Quiz. -To explore the grammar quizzes. -To make a quiz that requires the player to search a database. -To make a quiz to test your teachers or parents. Natterhub Year 6, Program 4, Term 2 Technology for Good • LI: Can I understand the positive differences technology makes throughout the world? My Online Reputation • LI: Can I understand how to create a positive online reputation? How to Password • LI: Can I understand how to use,

	To find out how to spot a fake profile.		
Key Vocabulary	Pictogram, Question , Data , Collate , Binary tree, Avatar , Database,	Font, Bold , Italic , Underline	Audience , Collaboration, Database , Quiz , Concept map

	Year 1 and 2	Year 3 and 4	Year 5 and 6
Summer 2	My Ocean, Your Ocean, Our Ocean?	Can we live anywhere?	Can the rainforests be saved?
	Unit 28 – Presenting Ideas	Unit 3.4 - Typing	Unit 5.6 – 3D Modelling
National	Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:
Curriculum	-Use technology purposefully to create, organise,	-Select, use and combine a variety of software	-Select, use and combine a variety of software
Objectives	store, manipulate and retrieve digital content.	(including internet services) on a range of digital	(including internet services) on a range of digital
Objectives		devices to design and create a range of	devices to design and create a range of
		programs, systems and content that accomplish	programs, systems and content that accomplish
		given goals, including collecting, analysing,	given goals, including collecting, analysing,
		evaluating and presenting data and information	evaluating and presenting data and information
Key	-Demonstrate an ability to organise data using,	-Know how to input and present data effectively	-Able to make appropriate improvements to
Knowledge	for example, a database and can retrieve specific		digital solutions based on feedback received and
	data for conducting simple searches.		can confidently comment on the success of the
	-Know how to create, name, save and retrieve		solution. e.g. creating their own program to meet
	content.		a design brief using 2 Design.
			-Objectively review solutions from others.
			-Able to collaboratively create content and solutions using digital features within software
			such as collaborative mode.
Key Skills	-To explore how a story can be presented in	-To introduce typing terminology.	-To be introduced to 2Design and Make and the
1 .	different ways.	-To understand the correct way to sit at the	skills of computer aided design.
and	-To make a quiz about a story or class topic. To	keyboard.	-To explore the effect of moving points when
sequence of	make a fact file on a non-fiction topic.	-To learn how to use the home, top and bottom	designing.
learning	-To make a presentation to the class.	row keys.	-To understand designing for a purpose.
	'	-To practise typing with the left and right hand.	-To understand printing and making.
Key	Concept map , Node , Animated, Quiz , Narrative	Top row keys , Home row keys , Bottom row keys	CAD , Modelling , 3D , View point , Polygon, Net ,
Vocabulary	, Audience	, Posture , Space bar	2D, 3D Printing , Points , Template