

# Beaulieu Village Primary School: Computing Scheme of Work Overview

At our school we use Purple Mash as our core computing curriculum. For internet safety the school also uses resources from the school's PHSE 'HeartSmart' scheme and the 'Safer Internet Centre' website. Internet safety is reviewed and discussed throughout the year. The whole school participates in the worldwide Safer Internet Day every February, where available resources from their website are utilised so that we can follow the annual theme and help deliver the support to enable our children to keep safe online.

	National Cur	riculum Subject Content								
	KS1 Objectives Elm/ Redwood – Y1/2	KS2 Objectives Chestnut / Maple- Y3/4	KS2 Objectives Oak – Y5/6							
<i>Computer Science</i>	□ understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions □ create and debug simple programs □ use logical reasoning to predict the behaviour of simple programs	physical systems; solve problems by decompo use sequence, selection, and repetition in p and output	simple algorithms work and to detect and correct errors							
Searching		use search technologies effectively, apprec discerning in evaluating digital content	iate how results are selected and ranked, and be							
<b>Digital Literacy</b> Multimedia and Data	□use technology purposefully to create, organise, store, manipulate and retrieve digital content		are (including internet services) on a range of digital ams, systems and content that accomplish given goals, presenting data and information							
Use of Technology	□recognise common uses of information technology beyond school	as the world wide web; and the opportunities	ne internet; how they can provide multiple services, such they offer for communication and collaboration iate how results are selected and ranked, and be							
<b>E-Safety</b> / Digital citizenship	□ 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.	identify a range of ways to report concerns about content and contact.								
	<i>February: Safer Internet Day</i> Heart Smart unit: keeping safe									

· · · · · · · ·	Purple Mash: parent advice	Hampshire e-safety resources - Resources	Heartsmart
families			
supportive			
resources			
5	amilies upportive	amilies upportive	amilies upportive

Willow Class: Year R Overview
The new Early Years Foundation Stage statutory curriculum (September 2021) removed the 'Technology' strand and had not replaced it with any updated guidance. Thus withdrawing the statutory expectation to teach computing within Early Years. However, at Beaulieu, we recognise that computing and technology are still important to Foundation children as we live in a technological world and technology is integrated into the lives of young children. So opportunities are provided throughout the year for children to experience technology and develop skills such as listening, problem-solving, thoughtful questioning, planning, reading, eye-hand coordination and fine-motor skills. We recognise the importance of e-safety and Willow Class take part in the annual Safer Internet Day every February as part of their provision towards internet safety. We introduce the children to the school's scheme of learning, Purple Mash, and begin to teach some specific computing skills.
Opportunities to experience technology and develop computing skills include:
*using the interactive whiteboard and paint program on tablets for painting and drawing tools - the children make a picture for a calendar
*playing games on the interactive whiteboard
*watching a video clip
*listening to music
*joining in with online music lessons
*using Talking Tins when writing *using `Letter-join' to support letter formation
*using torches within role play and reading dens
*exploring an old keyboard and mobile phone in role play
*use tablets to take photos
*making and playing back videos
*Safer Internet Day (whole school) February
*programing remote control cars and Beebots
*using magnifier on on the computer
During summer term begin to learn how to log onto Google Chrome and use Mini Mash (via Purple Mash).

Willow Class: Year R overview													
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2							
Computing Key skills & Knowledge	*Technology Around Us *Photography	*Robots *Drawing skills *Sounds	*Robots *Safety and Privacy *Drawing skills	*Mouse and Trackpad Skills *Keyboard Skills *Safety and Privacy *Hardware	*Using Purple Mash with an Individual Login *Mouse and Trackpad Skills *Keyboard Skills *Photography *Sounds	*Sounds *Mouse and Trackpad Skills *Keyboard Skills *Using Purple Mash with an Individual Login *Technology Around Us							
					<b>the year) e</b> .g. phones, keyboards, w	ashing machine, microwave,							
Key learning activities	electronic scales, microp Recognising the use of technology within the classroom through adult modelling / discussion -interactive whiteboard as a teaching tool - videos, words, images, etc -tablet to take photos of the children - share baby photos / photos of children in the class /photos showing emotions -magnifier on the laptop modelled Joining in with dance and movement shown on the iwb	Remote Control cars Christmas songs on the iwb Christmas calendar picture -Use the interactive whiteboard ) and paint program on tablets for painting and drawing tools and to create their own pictures (EAD link) -gross motor control (Christmas gift)	hop and till, car washes, petro Safer Internet Day (whole school) – February -recognising that children can say 'no' when online -beginning to be aware that we have individual passwords -introducing the term Internet Beebots - entering simple code to instruct floor robot to move to objects for Goldilocks and the Three Bears Drawing bear pictures on iwb (and tablets) - Goldilocks and the three bears -Could add labels using the pen tool	Learning to log onto Purple Mash and locate Mini Mash, and using the password (with support if needed to locate keys on the keyboard for own name) – encouraging children to say why we need a password. Exploring Mini Mash – using two fingers / hands to control the touchpad or a plugged in mouse Exploring the farm and farm animals on Mini Mash using 'Simple City' Using Simple City to visit, explore and discuss the different places on the map.	Use the Mashcam to choose a character – add speech bubbles – write and record words and play them back. Continue to learn to log onto Chromebooks and Mini Mash (with support) - Explore 'Minibeast' folder in Mini Mash with increasing independence - grab and drop objects on the screen Through adult direction, use the Internet to research photos and captions about Queen Elizabeth II Learn to save and exit work in individual named folder in Mini Mash - Mashcam / Paint projects	Logging onto the laptops and Mini Mash with increasing independence Using 2beat to create music – on Chromebooks and tablets – making decisions							

## Redwood - Year 1 & 2 Overview

Them	ne Keγ:							
	Coding and Computational thinking	Spreadsheets	Internet and Email	Art and Design	Music	Databases and graphing	Writing and Presenting	Communication and networks

In Year 1 and 2 coding, the lessons need to be taught in sequence as each lesson introduces skills that are consolidated and developed in the next lesson. Therefore, it is proposed to teach coding for 11 weeks in Cycle A and none in Cycle B. It is also beneficial for all children to recap unit 1.1 in both cycles as this introduces children new to the class with key skills needed to make the most of Purple Mash.

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### Chestnut – Year 3 & 4 Overview

Review/ introduce 'Acceptable use agreement for KS2' in Autumn 1

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### Coding Breakdown

YEAR 3 & 4 CYCLE A		Simulating a physical system – Year 3, Lesson 2	Making a timer – Year 4, Lesson 4	Debugging – Year 3, Lesson 6	Making a control simulation – Year 4, Lesson 5	Decomposition and Abstraction – Year 4, Lesson 6
YEAR 3 & 4	Review previous	Introducing 'if'	'if/else' statements	Repetition – Year 3,	Repeat until - Year	Variables – Year 3,
CYCLE B	coding, Y4, lesson 1	statements – Year	– Year 4, Lesson 2	Lesson 5	4, Lesson 3	Lesson 4
		3, Lesson 4				

## Oak - Year 5 & 6 Overview

### Review/ introduce 'Acceptable use agreement for KS2' in Autumn 1

Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25 2	6 27	28	29	30	31
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#### Coding Breakdown

YEAR 5 & 6 CYCLE A	Review Previous coding – Year 5 Lesson 1	Simulating a physical system – Year 5 Lesson 2	Creating a game w – Year 5 Lessons 4	ith a score and timer and 5	The Launch Command – Year 5 Lesson 6	Using User Input – Year 6, Lesson 4
YEAR 5 & 6 CYCLE	Designing and writing	a more complex	Introducing text	Introducing	Flowcharts and	Text Adventure –
В	program – Year 6 Less	ons 1 and 2	variables – Year	Functions – Year 6	control simulations	Year 6 Lesson 6
			5 Lesson 3	Lesson 3	– Year 6, Lesson 5	