Long Term Progression Plan – Computing

Communication & Language:

Listening, Attention & Understanding

Listen attentively and respond to what they hear with relevant questions, comments and actions.

Make comments about what they have heard and ask questions to clarify their understanding.

Hold conversation when engaged in back-and-forth exchanges with their teacher and peers.

Speaking

Participate in small group, class and one-to-one discussions, offering their own ideas, using recently introduced vocabulary.

Offer explanations for why things might happen, making use of recently introduced vocabulary from stories, non-fiction, rhymes and poems where appropriate.

Express their ideas and feelings about their experiences using full sentences, including use of past, present and future tenses and making use of conjunctions, with modelling and support from their teacher.

EYFS ELG	Expressive Arts & Design:	Understanding the World:	Mathematics: Number	Expressive Arts & Design:	Personal, Social and	Mathematics: Number
	Creating with Materials	Past and Present	Have a deep understanding	Being Imaginative &	Emotional Development:	Have a deep understanding
	Safely use and explore a	Talk about the lives of the	of number to 10, including	Expressive	Managing Self	of number to 10, including
	variety of materials, tools	people around them and	the composition of each	Sing a range of well-known	Manage their own basic	the composition of each
	and techniques,	their roles in society.	number.	nursery rhymes and songs.	hygiene and personal needs	number.
	experimenting with colour,	People, Culture &	Subitise up to 5.	Perform songs, rhymes,	including the importance of	Subitise up to 5.
	design, texture, form and	Communities		poems and stories with	healthy food choices.	Automatically recall number
	function.	Describe their immediate	Understanding the World:	others.		bonds up to 5 and some
	Share their creations,	environment using	Past & Present	Invent, adapt and recount	Understanding the World:	number bonds to 10,
	explaining the process they	knowledge from	Understand the past	narratives and stories with	The Natural World	including double facts.
	have used.	observation, discussion,	through settings, characters	peers and their teacher.	Explore the natural world	Numerical Patterns
	Make use of props and	stories, non-fiction texts	and events encountered in		around them, making	Explore and represent
	materials when role playing	and maps.	books read in class and		observations and drawing	patterns within numbers up
	characters in narratives and		storytelling.		pictures of animals and	to 10, including evens and
	stories.				plants.	odds, double facts and how
					Know some similarities and	quantities can be
	Physical Development: Fine				differences between the	distributed equally.
	Motor Skills				natural world around them	
	Begin to show accuracy and				and contrasting	
	care when drawing.				environments, drawing on	
					their experiences and what	
					has been read in class.	
					Understand some important	
					processes and changes in	
					the natural world around	
					them, including the seasons	
					and changing states of	
					matter.	
					Literacy: Writing	
					Spell words by identifying	
					sounds in them and	
					representing the sounds	
					with a letter or letters.	

					Write (type) simple phrases and sentences that can be read by others. Comprehension Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary. Anticipate key events in stories.	
EYFS	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
			Class compu	itiated/ independent learning: uters/ laptops		
				ads		
		laka er ekti.		k tins	ourrioulum	
		interactiv		rities to support all areas of the of the of the office of	curriculum.	
	Topic PINS on Mini Mash:	Topic PINS on Mini Mash:	Topic PINS on Mini Mash:	Topic PINS on Mini Mash:	Topic PINS on Mini Mash:	Topic PINS on Mini Mash:
	All About Me, Feelings,	All About Me, Feelings,	Toys, Spring, Chinese New	Toys, Spring, Chinese New	Summer, Growing, Baby	Summer, Growing, Baby
	Autumn, Christmas, People	Autumn, Christmas, People	Year, Easter, Superheroes,	Year, Easter, Superheroes,	Animals, Farm, Teddy Bear's	Animals, Farm, Teddy Bear's
	Who Help Us.	Who Help Us.	Transport, Vehicles.	Transport, Vehicles.	Picnic, Food, Seaside, Minibeasts.	Picnic, Food, Seaside, Minibeasts.
	Adult Led (AL) focus area:	AL focus area:	AL focus area:	AL focus area:	AL focus area:	AL focus area:
	2 Paint a Picture	Simple City (The Doctors,	Maths City 1 'Toy Shop'	Mashcams (link to role play	Paint Projects	2Race (number bonds to 5
	<u>Knowledge</u>	The Vets)	<u>Knowledge</u>	area)	Knowledge	and 10)
	Pupils will know:	<u>Knowledge</u>	Pupils will know:	<u>Knowledge</u>	Pupils will know:	<u>Knowledge</u>
	 how to share their 	Pupils will know:	 how to read a price tag. 	Pupils will know:	 Different types of plants, 	Pupils will know:
	creations, explaining the	the roles and	how to count out a	how to create their own	animals, insects and	number bonds to 5 and
	process they have used.	responsibilities of people	certain amount.	role play character to	habitats around us.	10.
	how to change the size of	in the community.	Old and New Slide Slows	support their imaginative	how to create a picture to	Maths City 1 (The Farm)
	brush to show accuracy	How to compare their	(Toys, Vehicles)	play.	show the changes in	Knowledge
	and care when drawing.	own experiences and	Knowledge	how to offer their own	seasons.	Pupils will know:
	Paint Projects	environments with those	Pupils will know:	ideas in small group role	2 Create a Story	the composition of
	Knowledge	around them.	how to discuss the	play.	Knowledge	numbers to 10.
	Pupils will know:	See Purple Mash for lesson	differences between past	2Beat	Pupils will know:	
	how to experiment with a	plans/ideas.	and present.	<u>Knowledge</u>	how to create a story	See Purple Mash for lesson
	variety of pens (different		Coo Dumala Marris Control	Pupils will know:	based on a class key text.	plans/ ideas.
	thickness and colours).		See Purple Mash for lesson plans/ideas.	 how to experiment with beats and rhythms. 	how to change the characters/ plot to create	Skills focus: Technology
	See Purple Mash for lesson plans/ideas.		Talk Tins	How to choose their own instrument and create a	their 'own' story.	Around Us.
			SAFER INTERNET DAY	simple tune,	 how to express their own ideas including words, 	See 'I can' statements for Purple Mash.

			experimenting with	pictures, sound effects,	
		Skills focus: Safety and	volume and speed.	music and voice.	
		Privacy (cross over with			
		PSHE Jigsaw teaching).	See Purple Mash for lesson	See Purple Mash for lesson	
			plans/ideas.	plans/ ideas.	
		See 'I can' statements for			
		Purple Mash.	Skills focus: Mouse and	Skills focus: Keyboard skills.	
			Trackpad skills.	Using Purple Mash with an	
				Individual Login.	
			See 'I can' statements for		
			Purple Mash.	See 'I can' statements for	
				Purple Mash.	
EYFS Key Skills		private.	computer mouse, cursor,	keyboard, keys, capital	technology.
Vocabulary			computer screen, touchpad,	letters, lowercase letters,	
			mouse roller.	arrow keys, screen, inputs.	
				username, password, login,	
				shortcut icon.	

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	1.1 Online Safety (Digital Literacy) Lessons 1, 2, 4 Lesson 3 - 'Topics- About Me- My Avatar.' (Instead of 'Animal Needs') See Purple Mash for lesson plans. By the end of the unit pupils will know: how to log in safely. how to find saved work in the Online Work area and find teacher comments. how to open, save and print. the importance of logging out.	1.2 Grouping and Sorting & 1.3 Pictograms (Information Technology) See Purple Mash for lesson plans. Knowledge Pupils will know: • that data can be represented in picture format. • how to contribute to a class pictogram. • how to use a pictogram to record the results of an experiment.	1.4 Lego Builders and a brief recap of Online Safety (Computer Science) See Purple Mash for lesson plans. Knowledge Pupils will know: how to compare the effects of adhering strictly to instructions to completing tasks without complete instructions. how to follow and create simple instructions on the computer. how to consider how the order of instructions affects the result.	1.5 Maze Explorers & 1.7 Coding (Computer Science) See Purple Mash for lesson plans. Knowledge Pupils will know: • what instructions are and predict what might happen when they are followed. • how code executes when a program is run. • how to plan and make a computer program.	1.6 Animated Story Books and a brief recap of Online Safety (Information Technology) See Purple Mash for lesson plans. Knowledge Pupils will know: how to add animation and sound to a story, including voice recording and music the children have composed. how to add backgrounds and copy and paste pages, to produce a more complex story. how to share e-books on a class display board.	1.9 Technology Outside of School (Digital Literacy) See Purple Mash for lesson plans. Knowledge Pupils will know: • how to walk around the local community and find examples of where technology is used. • how to record examples of technology outside school.
Year 1 Key Vocabulary	Alert, device, log in, my work area, avatar, file name, log out, notification, private,	Collect data, compare, data, pictogram, record results, title.	Algorithm, code, computer, debugging, instructions, program.	Action, algorithm, background, code, command, debug/	Animation, e-book, sound, background, edit, sound	Computer, technology.

button, icon, menu, password, Purple Mash		' ' '	effect, clip-art gallery, font, text.	
tools, saving, search.		output, properties, run, scale, scene, sound, when		
		clicked.		

Year 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	2.1 Coding	2.2 Online Safety	2.4 Questioning	2.8 Presenting Ideas	2.3 Spreadsheets	2.6 Creating Pictures
	(Computer Science)	(Digital Literacy)	(Information Technology)	(Information Technology)	(Information Technology)	(Information Technology)
	See Purple Mash for lesson	See Purple Mash for lesson	See Purple Mash for lesson	See Purple Mash for lesson	See Purple Mash for lesson	See Purple Mash for lesson
	plans.	plans.	plans.	plans.	plans.	plans.
	<u>Knowledge</u>	<u>Knowledge</u>	<u>Knowledge</u>	<u>Knowledge</u>	<u>Knowledge</u>	<u>Knowledge</u>
	Pupils will know:	Pupils will know:	Pupils will know:	Pupils will know:	Pupils will know:	Pupils will know:
	 what an algorithm is. 	 and understand about 	 about data handling tools 	how a story can be	 how to copy and paste. 	 how to recreate the
	how to create a computer	sharing more globally on	that can give more	presented in different	how to use a money	impressionist style of art
	program using an	the Internet.	information than	ways.	spreadsheet for money	(Monet, Degas, Renoir).
	algorithm.	how we should talk to	pictograms.	how to make a quiz about	calculations.	about the work of Piet
	 that algorithms follow a 	others in an online	how to construct a binary	a story or class topic.	how to use the 2Calculate	Mondrian and recreate
	sequence.	situation.	tree to identify items.	how to make a fact file on	equals tool to check	the style using the lines
	 how to debug simple 	that information put	how to use the Search tool	a non-fiction topic.	calculations and to collect	template.
	programs.	online leaves a digital footprint or trail. • how to identify the steps	to find information.	how to make a presentation to the class.	data and produce a graph.	about the work of William Morris and recreate the style using the patterns
		that can be taken to keep personal data and				template.
		hardware secure.				
Year 2 Key	Action, bug, collision	Attachment, filter, private	Binary tree, field, record,	E-book, mind map,	Block graph, copy, drag,	Art, palette, style, fill,
Vocabulary	detection, algorithm, button,	information, digital	data, pictogram, search,	presentation, fact file, node,	label, table, cell, count tool,	pointillism, impressionism,
	command, event,	footprint, internet, search,	database, question, sort.	quiz, fiction, non-fiction.	equals, row, total, column,	surrealism.
	background, click events,	email, personal information,			data, equals tool, speak tool.	
	debug/ debugging, execute,	secure, sharing.				
	implement, interval,					
	properties, instructions,					
	object, run, interaction,					
	output.					

Assessment in Computing in EYFS

Early Learning Goals

Communication and Language

Listening, Attention and Understanding

- Listen attentively and respond to what they hear with relevant questions, comments and actions when being read to and during whole class discussions and small group interactions.
- Make comments about what they have heard and ask questions to clarify their understanding.
- Hold conversation when engaged in back-and-forth exchanges with their teacher and peers.

Speaking

- Participate in small group, class and one-to-one discussions, offering their own ideas, using recently introduced vocabulary.
- Offer explanations for why things might happen, making use of recently introduced vocabulary from stories, non-fiction, rhymes and poems when appropriate.
- Express their ideas and feelings about their experiences using full sentences, including use of past, present and future tenses and making use of conjunctions, with modelling and support from their teacher.

Understanding the World

Past and Present

- · Talk about the lives of the people around them and their roles in society.
- Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class.
- Understand the past through settings, characters and events encountered in books read in class and storytelling.

People, Culture and Communities

- Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps.
- Know some similarities and differences between different religious and cultural communities in this country, drawing on their experiences and what has been read in class.
- Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, non-fiction texts and (when appropriate) maps.

The Natural World

- Explore the natural world around them, making observations and drawing pictures of animals and plants.
- Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class.
- Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.

Personal, Social and Emotional Development

Self-Regulation

- Show an understanding of their own feelings and those of others, and begin to regulate their behaviour accordingly.
- Set and work towards simple goals, being able to wait for what they want and control
 their immediate impulses when appropriate.
- Give focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability to follow instructions involving several ideas or actions

Managing Self

- Be confident to try new activities and show independence, resilience and perseverance in the face of challenge.
- · Explain the reasons for rules, know right from wrong and try to behave accordingly.
- Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices.

Building Relationships

- Work and play cooperatively and take turns with others.
- Form positive attachments to adults and friendships with peers.
- Show sensitivity to their own and to others' needs.

Expressive Arts and Design

Creating with Materials

- Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.
- Share their creations, explaining the process they have used.
- Make use of props and materials when role playing characters in narratives and stories.

Being Imaginative and Expressive

- Invent, adapt and recount narratives and stories with peers and their teacher.
- Sing a range of well-known nursery rhymes and songs.
- Perform songs, rhymes, poems and stories with others, and (when appropriate) try to move in time with music.

Mathematics

Number

- Have a deep understanding of number to 10, including the composition of each number.
- Subitise (recognise quantities without counting) up to 5.
- Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts.

Numerical Patterns

- Verbally count beyond 20, recognising the pattern of the counting system.
- Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity.
- Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.

Physical Development

Gross Motor Skills

- Negotiate space and obstacles safely, with consideration for themselves and others.
- Demonstrate strength, balance and coordination when playing.
- Move energetically, such as running, jumping, dancing, hopping, skipping and climbing.

Fine Motor Skills

- Hold a pencil effectively in preparation for fluent writing – using the tripod grip in almost all cases.
- Use a range of small tools, including scissors, paintbrushes and cutlery.
- · Begin to show accuracy and care when drawing.

Literacy

Comprehensio

- Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary.
- Anticipate (where appropriate) key events in stories.
- Use and understand recently introduced vocabulary during discussions about stories, nonfiction, rhymes and poems and during role play.

Word Readin

- Say a sound for each letter in the alphabet and at least 10 digraphs.
- Read words consistent with their phonic knowledge by sound-blending.
- Read aloud simple sentences and books that are consistent with their phonic knowledge, including some common exception words.

Vriting

- Write recognisable letters, most of which are correctly formed.
- Spell words by identifying sounds in them and representing the sounds with a letter or letters.
- Write simple phrases and sentences that can be read by others.

Assessment in Computing in EYFS

The most relevant statements for computing are taken from the following areas of learning:

- · Personal, Social and Emotional Development
- · Physical Development
- · Understanding the World
- · Expressive Arts and Design

Computing					
Three and Four-Year-Olds	Personal, Social a Development	and Emotional	Remember rules without needing an adult to remind them. Match their developing physical skills to tasks and activities i the setting.		
	Physical Develop	ment			
	Understanding th	e World	Explore how things work.		
Reception	Personal, Social a Development	and Emotional	Show resilience and perseverance in the face of a challenge. Know and talk about the different factors that support their overall health and wellbeing: -sensible amounts of 'screen time'.		
	Physical Develop	ment	 Develop their small motor skills so that they can use a range tools competently, safely and confidently. 		
	Expressive Arts a	nd Design	Explore, use and refine a variety of artistic effects to express their ideas and feelings.		
ELG	Personal, Social and Emotional Development	Managing Self	Be confident to try new activities and show independence, resilience and perseverance in the face of challenge. Explain the reasons for rules, know right from wrong and try to behave accordingly.		
	Expressive Arts and Design Creating with Materials		Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.		

Assessment in Computing in KS1

At the beginning of each lesson: Teachers will deliver a short review section of the lesson to recap prior learning.

Throughout/ towards the end of each unit: Teachers will introduce knowledge organisers (on Purple Mash) at the beginning of a unit of work and throughout. Teachers will use concept maps and quizzes at the beginning of a unit to gather an understanding of what the children already know. Teachers will also use this assessment tool to assess the children at the end of the unit. The concept maps and quizzes can be set as 2Do's.

End of each unit: Teachers will use the Y1 and Y2 <u>Assessment document</u> (on Purple Mash). This assessment document is designed to be filled in at the end of each unit and then the end of the academic year. Unless stated it is assumed that the children are working at the expected outcomes for each unit. Only children not achieving the expected outcomes or those exceeding them need to be listed.

At the end of KS1 pupils will be able to: Teachers will use the assessment document as their main form of guidance and record keeping for children's attainment of units.

Subject content

Key stage 1

Pupils should be taught to:

- 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
- use technology purposefully to create, organise, store, manipulate and retrieve digital content
- recognise common uses of information technology beyond school
- 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.