

Long Term Mapping
Rowan A

Rowan Year A	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Madagascar	Lights & Festivals	Mini Beasts	Parks & Gardens	Dinosaurs	Information Detectives
	Geography Focus	History Focus	Science Focus	Geography Focus	History Focus	Science Focus
	Name & locate world's continents and oceans. Compare local area to a non-European country. Science: Biology: Animals, including humans: Notice that animals, including humans, have offspring which grow into adults.	Key Events: Bonfire Night & Christmas. Key Events: Events of local importance. Science: Chemistry: Uses of everyday materials Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses.	Biology: Living things and their habitats : Explore and compare the differences between things that are living, dead, and things that have never been alive. Geography: Use simple fieldwork and observational skills to study the immediate environment.	Use aerial images and other models to create simple plans, maps, using symbols. Science: Biology: Living things and their habitats : Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other.	Key Individuals: Lives of significant historical figures, including comparison of those from different periods. Key Concepts: Changes in living memory (Linked to aspects of national life where appropriate.) Science: Chemistry: Uses of everyday materials find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching..	Biology: Plants Observe and describe how seeds and bulbs grow into mature plants. Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy History Key Individuals: Significant local people.
	PLT's	PLT's	PLT's	PLT's	PLT's	PLT's
	Creative Thinkers	Effective participator	Independent Enquirers	Self-Managers	Reflective Learners	Team Workers
	Online Safety	Online Safety	Online Safety	Online Safety	Online Safety	Online Safety
	Staying Safe Online	Staying Safe Online	Follow the Digital Trail	Screen out the Mean	Using Keywords	Sites I Like
	Art & Design	Design Technology	Art & Design	Design Technology	Art & Design	Design & Technology
	Use drawing, painting and sculpture.	Use a range of tools and materials to complete practical tasks. Generate model and communicate ideas. Build and improve structure and mechanisms Evaluate existing products and ideas.	Develop techniques of colour, pattern, texture, line, shape, form and space.	Understand where food comes from. Design purposeful, functional and appealing products. Evaluate existing products and ideas	Use a range of materials.	Use a range of tools and materials to complete practical tasks. Generate model and communicate ideas. Design purposeful, functional and appealing products. Evaluate existing products and ideas.
	Music	MFL	Music	MFL	MFL	Music
	Sing songs Make and combine sounds musically.	Sensory experiences of France Listen & engage.	Listen and understand live and recorded music.	Looking at French objects, pictures and words Show an understanding of	Listening and responding to French songs Appropriate stories, songs,	Play tuned and untuned instruments musically.

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Computing		Computing		Computing	
Write and test simple programs.	Understand use of algorithms.	Use logical reasoning to make predictions.	Organise, store, retrieve and manipulate data.	Communicate online safely and respectfully.	Recognise uses of ICT out of school.
PE	PE	PE	PE	PE	PE
Seaside	Year 2 Core Task	Net & Wall	Colour Match	Net & Wall	Piggy in the middle
perform dances using a range of movement patterns	develop flexibility, strength, technique, control and balance [for example, through athletics and gymnastics] compare their performances with previous ones and demonstrate improvement to achieve their personal best	play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles suitable for attacking and defending	develop flexibility, strength, technique, control and balance [for example, through athletics and gymnastics]	play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles suitable for attacking and defending	play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles suitable for attacking and defending
RE	RE	RE	RE	RE	RE
How is Ganesh worshipped by Hindus 2.3.1	Why is Jesus a special person? 2.3.2	What happens at a wedding? 2.3.3	What can Buddha teach us? 2.3.4	Why did Jesus tell stories? 2.3.5	What do people around me believe? 2.3.6
PSHE & Citizenship	PSHE & Citizenship	PSHE & Citizenship	PSHE & Citizenship	PSHE & Citizenship	PSHE & Citizenship
New Start	2.1c	2.2c	2.3c	2.4c	2.5c
	Developing confidence and responsibility and making the most of their abilities	Preparing to play an active role as citizens	Developing a healthy safer lifestyle	Developing good relationships and respecting the differences between others	Sex and relationships education
English		English		English	
Narrative: Animal adventure stories. Non-Fiction: Instructions	Narrative: Stories by the same author Poetry: Poems on a theme.	Narrative: Stories set in schools or other familiar settings Non-Fiction: Explanation text	Narrative: Traditional tales with a twist. Non-Fiction: Persuasive advert or poster. Poetry: Classic poetry. E.g. The owl and the pussycat.	Narrative: Stories as a theme. Non-Fiction: Recounts: Letters.	Non-Fiction: Non-Chronological reports. Poetry: Poems with structure E.g. riddles.
Mathematics		Mathematics		Mathematics	
<ul style="list-style-type: none"> Number & Place Value (2 Weeks) 	<ul style="list-style-type: none"> Counting, Multiplication & Sorting Statistics 	<ul style="list-style-type: none"> Number & Place Value Mass & Weight 2D & 3D Shapes 	<ul style="list-style-type: none"> Length, Mass & Weight Addition & Subtraction Fractions 	<ul style="list-style-type: none"> Number & Place Value & Statistics Addition & Subtraction 	<ul style="list-style-type: none"> Time Multiplication & Division Statistics including

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<ul style="list-style-type: none">• Length, Mass & Weight• Addition & Subtraction (2 Weeks)• 2D & 3D Shapes	<ul style="list-style-type: none">• Fractions, Capacity & Volume• Money• Time• Assess & Review Week	<ul style="list-style-type: none">• Counting & Money• Multiplication• Division	<ul style="list-style-type: none">• Position & Direction• Time• Assess & Review Week	<ul style="list-style-type: none">• Fractions• Position & Direction• Time• Assess & Review Week	<ul style="list-style-type: none">• finding the difference• Measurement• Sorting• Assess & Review Week
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