Ra SCIENCE 2023- 2024 Ra	xploring the ainforest low does your arden grow?	Children through the Ages <u>Light & Shadow</u>	Settlement Forces & Magnets	Invaders and Settlers Sound	Food Glorious Food	The Vikings
SCIENCE 2023- Ho	low does your		Forces & Magnets			
2024 ga		<u>Light & Shadow</u>	Forces & Magnets	Sound	Chatas of Matter	•
	arden grow?			<u>Journa</u>	States of Matter	
de fur diff flo root lea Ex recoplatife lig nu an ho plato lnv in traplate Ex	dentify and escribe the unctions of ifferent parts of owering plants: bots, stem/trunk, eaves and flowers explore the equirements of lants for fe and growth (air, ght, water, utrients from soil, and room to grow)	Recognise that they need light in order to see things and that dark is the absence of light Notice that light is reflected from surfaces Recognise that light from the sun can be dangerous and that there are ways to protect their eyes Recognise that shadows are formed when the light from a light source is blocked by a solid object Find patterns in the way that the size of shadows change.	Compare how things move on different surfaces Notice that some forces need contact between two objects, but magnetic forces can act at a distance Observe how magnets attract or repel each other and attract some materials and not others describe magnets as having two poles Predict whether two magnets will attract or repel each other, depending on which poles are facing. Compare and group together a variety of everyday materials on the basis of whether they are attracted to a	Identify how sounds are made, associating some of them with something vibrating Recognise that vibrations from sounds travel through a medium to the ear Find patterns between the pitch of a sound and features of the object that produced it Find patterns between the volume of a sound and the strength of the vibrations that produced it Recognise that sounds get fainter as the distance from the sound source increases.	when they are heate measure or research	r they are solids, naterials change state d or cooled, and the temperature at n degrees Celsius (°C) yed by evaporation the water cycle and evaporation with

	formation and seed dispersal.				
SCIENCE	Living Things and	Animals including	<u>Electricity</u>	<u>Sound</u>	States of Matter
2024-2025	Recognise that living things can be grouped in a variety of ways Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment Recognise that environments can change and that this can sometimes pose dangers to living things.	Humans Describe the simple functions of the basic parts of the digestive system in humans Identify the different types of teeth in humans and their simple functions Construct and interpret a variety of food chains, identifying producers, predators and prey.	Identify common appliances that run on electricity Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit Recognise some common conductors and insulators, and associate metals with being good conductors.	Identify how sounds are made, associating some of them with something vibrating Recognise that vibrations from sounds travel through a medium to the ear Find patterns between the pitch of a sound and features of the object that produced it Find patterns between the volume of a sound and the strength of the vibrations that produced it Recognise that sounds get fainter as the distance from the sound source increases.	Compare and group materials together, according to whether they are solids, liquids or gases Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C) Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature. Scientific enquiry linked to previous learning

HISTORY

How have children's lives changed? (Autumn 2)

Investigate the changes in children's lives through time.

Children learn how children's spare time, health and work have changed.

Explore the most crucial change – work – in more detail, learning about a day in the life of a working child and the significance of Lord Shaftesbury and his impact.



GEOGRAPHY

Why are rainforests important to us? (Autumn 1)

Develop an understanding of biomes, ecosystems and tropics.

Map features of the Amazon rainforest and learn about its layers

Investigate how communities in Manaus use the Amazon's resources.

Discuss the global human impact on the Amazon

Carry out fieldwork to compare and contrast two types of forest.



British history 3: How hard was it to invade and settle in Britain? (Spring 2)

NC: Britain's settlement by Anglo-Saxons and Scots

Develop an understanding of why people invaded and settled.

Learn about Anglo-Saxon beliefs and the spread of Christianity.

Assess the contribution of the Anglo-Saxons to modern Britain.



2023-2024

Are all settlements the same? (Spring 1)

Explore different types of settlements, land use, and the difference between urban and rural.

Describe the different human and physical features in their local area.

Make land use comparisons with New Delhi.



2024-2025

What are rivers and how are they used?

Learn about rivers and their place in the water cycle.

Were the Vikings raiders, traders or settlers? (Summer 2)

(builds on the chronology of settlements in Britain)



Investigate whether the Vikings were raiders, traders or settlers.

Explore why, when and how they came to Britain.

Understand the consequences of the Anglo-Saxon and Viking struggle for Britain.

Investigate Viking life.

Extract and interpret information from sources.

Where does our food come from? (Summer 1)

Look at the distribution of the world's biomes.

Map food imports from around the world.

Learning about trading fairly, Focusing on Côte d'Ivoire and cocoa beans.

Exploring where the food for the children's school dinners comes from.

Write a balanced argument of 'local versus global'.

		Name and locate the world's major rivers. Understand how rivers are used.				
PHSE	Me and my Relationships Explain what we mean by a 'positive, healthy relationship'. Give a lot of examples of how I can tell a person is feeling worried just by their body language. Say what I could do if someone was upsetting me or if I was being bullied. Explain what being 'assertive' means and give a few examples of ways of being assertive.	Say a lot of ways that people are different, including religious or cultural differences. Explain why it's important to challenge stereotypes that might be applied to me or others.	Give examples of people or things that might influence someone to take risks (e.g. friends, peers, media, celebrities), but that people have choices about whether they take risks. Say a few of the risks of smoking or drinking alcohol on a person's body and give reasons for why most people choose not to smoke, or drink too much alcohol. Give examples of positive and negative influences, including things that could influence me when I	Being My Best Give a few examples of different things that I do already that help to me keep healthy. Give different examples of some of the things that I do already to help look after my environment.	Growing and Changing Label some parts of the body that only boys have and only girls have. List some of the reasons why a teenager might have these difficult feelings (e.g. conflict with parents). Explain why some people get married.	Explain how a 'bystander' can have a positive effect on negative behaviour they witness by working together to stop or change that behaviour. Explain how reports (TV, newspapers or their websites) can give messages that might influence how people think about things and why this might be a problem. Discuss decisions and choices about spending money. Managing money *Enterprise*
ART	Drawing: Power print	1 ts	am making decisions. Painting and mixed media: Light and dark		Sculpture and 3D: Mega materials	

Using mechanical engravings as a starting point, pupils develop an awareness of proportion, composition and pattern in

drawing and combine media for effect when developing a drawing into a print.



Developing skills in colour mixing, focussing on using tints and shades to create a 3D effect. Experimenting with composition and

applying painting techniques to a personal still life piece. Exploring how different materials can be shaped and joined and learning about techniques used by artists as diverse as Barbara Hepworth and Sokari Douglas-Camp, children create their own sculptures.

DESIGN TECHNOLOGY

Structure: Pavilions

Investigate and model frame structures to improve their stability, then apply this research to design and create a stable, decorated pavilion.

<u>Textiles: Christmas DT week – Fastenings</u> Sew an envelope shaped purse or wallet



Mechanical systems: Making a slingshot car

Using a range of materials, design and make a car with a working slingshot mechanism and house the mechanism using a range of nets.



<u>Cooking and Nutrition: Adapting a</u> <u>Recipe</u>

Work in groups to adapt an existing biscuit recipe, whilst considering the cost of the ingredients and other expenses against a set budget.



COMPUTING

The Internet

Apply knowledge and understanding of networks, to appreciate the internet as a network of networks which need to be kept secure.

<u>Creating media –</u> <u>Audio editing</u>

Examine devices capable of recording digital audio, which will include identifying the input device (microphone) and output devices (speaker or headphones).

<u>Creating media –</u> <u>Photo editing</u>



Develop an understanding of how digital images can be changed and edited using **Pinta**, and how they can

<u>Data and info – Data</u> <u>logging</u>

Consider how and why data is collected over time. Consider the senses humans use to experience the environment and how computers can use special input devices called sensors

Repetition in shapes

Use repetition and loops within programming. Create programs by planning, modifying, and testing commands to create shapes and patterns.

Repetition in games

Explore the concept of repetition in programming using the **Scratch** environment.

			then be resaved and reused.	to monitor the environment.		
MUSIC	Stop! All the learning is focused around one song: Stop! - a rap/song about bullying. Learn about the interrelated dimensions of music through games, singing and composing	Glockenspiel Stage 2. Introduction to the learning about the language of music through playing the glockenspiel. Explore and develop playing skills through the glockenspiel.	reused. Mamma Mia. Learning in this unit is focused around this one song. Musical Activities – explore the interrelated dimensions of music through: a. Warm Up Games b. Flexible Games c. Learn to Sing the Song	environment. Lean On Me. Learning is focused around one song: Lean On Me. Integrated approach to music where games the dimensions of music (pulse, rhythm, pitch etc.), singing and playing instruments are all linked.	Blackbird Listen to and learn about this song and others by The Beatles. Musical Activities - build on knowledge and understanding about the interrelated dimensions of music through	Reflect, Rewind and Replay Consolidation unit Revisit songs and musical activities. Look at the 'History of Music' and the beginnings of the Language of Music
			d. Play Instruments and improvise with the Song.		warm-up games (including vocal warm-ups). Learn to Sing the Song, play instruments with the song and perform.	

R.E.	How are	What faiths are	How do the five pillars	of Islam guide	Why are Gurus at the	e heart	
IX.L.	important	shared in our	Muslims through life?	or isiani garae	of Sikh belief and pra		
	events	community?	Learn about Muslim be	liefs and practices.			
	<u> </u>	<u></u>	including the belief in A	•	Explore the concept of	of X	
		Learn about different	importance of the Prophet Muhammad. Develop learning about the Five Pillars of Islam as a way of focusing on key beliefs for Muslims. Learn about some key teachings and consider how these affect the values and lives of believers.		'guru' in Sikhism as an introduction to		
	remembered in	places of worship in			Sikh religious belief and practice. Link the significance of Sikh scripture, the Guru Granth Sahib, to ten Sikh gurus. Explore the concept of 'guru' as a religious teacher before introducing Guru		
	ceremonies?	the local and wider					
	<u>ecrements</u>	community and their					
	Explore festivals of	significance to					
	light from Judaism,	believers.					
	Sikhism, Hinduism,	This unit will be		language related to	Nanak, focussing specifically on his		
	Paganism, Chinese	enriched by visits to	Learn specific religious language related to Islam.		experience of God and subsequent		
	New Year and	different places of	isiairi.		teachings about God and social justice. Look at the idea of Guru succession, which Guru Nanak instigated at the end		
	Ancient	worship where	,				
	Civilisations.	possible, or					
	Consider how some	alternatively, visits			of his life.		
	festivals use light as	from members of			Examines the creation, treatment, role and significance of the Guru Granth Sahib – the Sikh holy book.		
	a representation of	faith communities					
	hope, joy,	who will come into					
	remembrance and	school to discuss			the sikit hoty book.		
	reflection.	what happens in their					
	Teffection.	place of worship and					
		why it is important to					
		them.					
D.E.	Teacher Led P.E: (4	Teacher Led PE:	Teacher Led P.E:(4	Teacher Led P.E	Teacher Led PE:	Teacher Led PE	
P.E.	YEW)	Basketball	ROW)	(4 YEW)	Athletics (x3)	(4 ROWAN)	
	Hockey	Dasketball	Tag Rugby	Badminton	Attiletics (X3)	Cricket	
	Hockey	Children will	I ag Kuguy	<u>badillillioli</u>	Children will	Cricket	
	Children will	demonstrate basic	Children will perform	Children use	investigate different	Children will apply	
	perform basic	skills such as	basic tag rugby skills.	forehand & backhand	ways of completing	a range of cricket	
	hockey skills.	dribbling, throwing,	Children will increase	shots.	running, jumping	skills.	
	Children will		speed and endurance		and throwing	Children will	
	increase their speed	and shooting with increased confidence.	in game play.	Children explore and use different	activities.	choose and use a	
	and endurance in	Children will develop	Children will	badminton skills.	Children will	range of simple	
					measure, time and	tactics.	
	game play. Children will	a range of ball	implement rules and	Children will practice some trick shots in	· ·	Children will	
		handling skills.	develop tactics in		compare runs,		
	develop tactics and			isolation.	jumps and throws.	consolidate and	

	apply them in competitive situations. PPA P.E.: (4 ROWAN) Hockey See above. PPA PE: (4 ROWAN) Dance Children will work to include freeze frames in routines. Children will practise and perform a variety of different formations in dance. Children will sequence actions to show "flow"	Children will use footwork rules in a game situation and explore basic marking skills.	competitive situations. PPA P.E. (4 YEW) Tag Rugby See above PPA P.E.: (4 YEW) Dance Children will work to include freeze frames in routines. Children will practise and perform a variety of different formations in dance. Children will sequence actions to show "flow".	PPA P.E. (4 ROWAN) Badminton See above PPA PE: (4 ROWAN) Gymnastics Children will become increasingly competent in performing skills. Children will use compositional ideas and sequences. Children will perform in time with a partner and group.	Children will work well in a group with defined and understood roles. Children will plan and refine strategies to solve problems. Children will identify the relevance of and use maps, compass, and symbols. Children will identify what they do well and suggest what they could do to improve.	apply existing skills with consistency. PPA P.E. (4 YEW) Cricket See above PPA PE: (4 YEW) Gymnastics Children will become increasingly competent in performing skills. Children will use compositional ideas and sequences. Children will perform in time with a partner and group.
MFL Niveau Blanc	show "flow". Teach silent consonant 's' in Paris. Learn new vocabulary: Bonjour, Au revoir, madame, monsieur,	Teach the exception to the rule with silent final consonant – 'ours'. Learn new masculine animal names and	Introduce feminine animal nouns. Explain that, in French, all nouns have a gender.	Grammar focus – learn adverbial phrases of place: dans la mer, dans les bois. Discuss French homophones la mère/la mer.	Learn questions words and answers. Where is? What is your favourite animal? Do you like?	Learn new vocabulary that you might find in a garden. Learn about possessive adjectives and gender:

nounours. Learn to say your name and ask 'What is your name'.

Learn more classroom phrases Revise numbers 0-10 and learn 11 and 12.

Learn masculine animal names (nouns) and the indefinite article 'un' plus the conjunction 'ou'.

un poisson



the colours bleu, rouge, jeune et vert. Learn to ask 'What is there in the garden?'. Dans le jardin, il y a un escargot et un ours.

Look at pictures of gardens in Paris.

les Jardins du Trocadéro



une souris



Revise nouns and pronouns. Introduce the term 'cognate' – a word in one language related to the origin of a word in another i.e. parc or café.

Practise using a speaking frame and a writing frame to help create sentences with correct syntax.

Introduce feminine place names in Paris.



Revise grammatical terms: verbs, nouns (incl. plural form), pronouns, negative adverbs (je n'aime pas...) and elision – the omission of a sound or syllable when speaking (c'est).

Learn more place names in Paris – (le, la and l').





my = mon, ma, mes; your = ton, ta, tes.

Understand the negative adverb and indefinite article rule: il n'y a pas *de* chaises or il n'y a pas d'arbres (elision when the noun starts with a vowel). Use a speaking frame to ask: What is there in the garden? And to answer: In the garden, there is or there is not..... Use the conjunction 'et'

