Year 1 2023/24	Autumn 1 –	Autumn 2	Spring –	
	Houses and Homes	Buildings and Construction	Seasons and Weather	
Science	EYFS curriculum: KUW	EYFS curriculum: KUW	Spring Term 1	5
	Special events – Harvest	Special events – Diwali, Bonfire night and Christmas	<u>Seasonal Changes x1 lesson - Winter</u> Materials	
			Explore different types of materials	ā
	My school – exploratory walks, visiting new rooms and transitioning	Out in the community – local walk to see different buildings/ house types	Distinguish between a material and the object. Identify and name a range of everyday materials	F
		bulluingsy house types	Describe the physical properties of everyday materials.	S
	Getting to know me – sharing photos from our	Getting to know me – sharing photos of our special	Compare and group together a variety of materials on a basis	<u>s</u>
	summer, ourselves and our family	places – how are we similar/different?	of their simple properties.	P F
			Spring Term 2	n
			Seasonal Changes x1 lesson – Spring	C
			<u>Animals</u> Observe many different types of animals	r C
			Identify and name a variety of common animals including	T
			fish, amphibians, reptiles, birds and mammals. Find out about and describe the basic needs of animals.	
Food Technology			Healthy snacks	F
roou realitology			Spring Term - Food Technology lessons embedded into	S
			Maths, English, PSHE and Science Lessons.	E
			Skills used:	s
			Peeling, chopping, planting, following step by step recipes.	S
			 To communicate about likes and dislikes of food. 	
			To prepare a fruit salad	
			To grow our own cress	
			 Where do fruits and vegetables grow? Show awareness of personal hygiene practices 	
			when handling food.	
Art	EYFS curriculum: Arts and design	EYFS curriculum: Arts and design	FIRST HALF TERM	F
	Song linked to topic – played daily before lunch:	Song linked to topic – played daily before lunch:	Seasons and weather	P
	song initied to topic – played daily before functi.	song iniked to topic – played daily before functi.	To begin to understand about the four seasons.To begin to understand about the season Spring.	
	Exploring movement to music	Exploring music and instruments from around the world	• To develop fine motor skills to create a rainbow.	
	Songs linked to houses and homes	- what do we like/dislike? How does it make us feel?	 To learn about rain To learn about sun 	
		Making marks to music – gross and fine motor	 To learn about sun To learn about snow 	
	Make 3D models of houses- what kind of home	movements, links with colours, emotions		
	would you like to live in? (Link to You choose book)	Paintings and drawings of landscapes and buildings		
Docian Tashnalam		Making items from junk modelling	SECOND HALF TERM	s
Design Technology			Seasons & Weather Moving pictures	N
			(Moving pictures)	
			To design a thunder cloud	
			 To learn about weather and create a weather 	
			board.	
			 To design a season's wheel. To create a sliding weather image 	
			 To design and create a pop-up umbrella. 	
			• To design and create a rainbow mobile.	1
				<u> </u>



Summer Pets and Animals

Summer Term 1 - Animals

Observe many different types of animals Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals. Find out about and describe the basic needs of animals.

Summer Term 2

Seasonal Changes x1 lesson - Summer Plants

Explore a range of plants and trees in the local environment, noticing differences and similarities.

Observe different types of plants in different environments

Children should identify and name a variety of common and wild plants.

To identify and name key parts of the common plant.

Food and Different Cultures

Summer Term – Food Technology lessons embedded into Maths, English, PSHE and Science Lessons.

Skills used:

Spreading, cutting, slicing, rolling,

- To demonstrate personal hygiene practises when handling food.
- To taste different foods from key countries showing likes and dislikes.
- To create a pizza. (Italy)
- To make Mexican veggie wraps. (Mexico)
- To make a vegetarian paste and apply it to bread.
- To organise a cultural food tasting party.

FIRST HALF TERM

Pets and animals

- To body paint a safari animal
- To identify the print of an animal
- To design an animal mask
- To identify colours to create a rainbow fish.
- To make a choice of texture or colour to decorate a bird.
- To use the technique of paper mache to create a pig.
- To create a tin foil elephant

SECOND HALF TERM Making sock puppets

- To create a rabbit sock puppet
- To develop scissor skills when creating an octopus sock puppet.
- To design a snake sock puppet
- To design a create a spider sock puppet.
- To create a tiger sock puppet.
- To create a chicken sock puppet.

History	EYFS CURRICULUM: KUW	EYFS CURRICULUM: KUW	First half term
	History of toys- comparing old and new toys Victorian toys- exploring old toys. What toys do we like to play with today?		 Homes in the past This unit investigates homes then and now by looking at the features of a variety of different types of homes and exploring a timeline of homes in Britain before taking a closer look at what houses were like in Victorian times.
Geography	EYFS CURRICULUM: KUW Where do I live? Types of houses Drawing maps	EYFS CURRICULUM: KUW What types of buildings are in our local area? Looking at maps/drawing maps Local walk	 SECOND HALF TERM The Four Seasons Children will learn the key characteristics of the four seasons: - Winter typically has cold weather, little daylight, and limited plant growth. In spring, plants sprout, tree leaves unfurl, and flowers blossom. Summer is the warmest time of the year and has the most daylight, so plants grow quickly. In autumn, temperatures drop, and many trees lose their leaves. They will also briefly learn about climate change and the impact this is having on the weather in the seasons.
RE	EYFS CURRICULUM	EYFS CURRICULUM	 Which People are Special and Why? Who is special to you and why? Why are some people special? What story do Sikhs tell about a special person? What is a good friend like? How did Jesus make some very special friends? What can a Christian learn from actions in a story? What story shows Jesus being a friend and caring for others?
Music	EYFS CURRICULUM	EYFS CURRICULUM	 FOREST SCHOOLS / MUSIC Music- How Does Music Tell Stories About the Past? Adding Rhythm and Pitch To experience different pieces of music from a widening range of genres To understand that songs often tell stories To reflect on how music from the past can help us understand events in history To build on our knowledge of pulse To understand that short and long sounds combine to make the rhythm To understand that notes can be high and low (The Pitch) To consider how these three elements (pulse, rhythm and pitch) are the building to create music



First half term

Transport through time

- This unit explores the evolution of transport across world regions
- This unit intends to develop an awareness of the past, through finding out about changes within living memory in the context of discussing how travel and transport was different in the past and will continue to develop in the future in comparison with present day.

SECOND HALF TERM

Habitats

- The children will learn how they can make Forest Way and their gardens a home for wildlife.
- In this unit, children will discover, polar, ocean, woodland, rainforest, urban, desert and pond habitats. They will explore these contrasting localities as well as what animals need to survive.

Which places are special and why?

- To identify where is special to me?
- To identify what makes a special place for different people?
- To identify what a place of worship is
- Where is a special place for Christians to go? What makes a church special?
- Where is a special place for Muslims to go? What makes a mosque special?
- To understand what is special to a Jewish person.
- To understand what is special to a Hindu.
- To understand what is special to a Sikh.
- To identify how a dad/Grandad/special cares for us. (Father's Day)
- To understand what is special to a Buddhist.
- To explore that there are special places in other community buildings e.g., schools and Hospitals.
- To explore that there are special places in other community buildings e.g., Airports.

FOREST SCHOOLS/MUSIC

'How Does Music Make the World a Better Place? Introducing Tempo & Dynamics

- To experience different pieces of music from a widening range of genres
- To understand that songs often tell stories
- To reflect on how music from the past can help us understand events in history
- To build on our knowledge of pulse
- To understand that short and long sounds combine to make the rhythm
- To understand that notes can be high and low (The Pitch)
- To consider how these three elements (pulse, rhythm and pitch) are the building to create music

			 To explore the Foundational Elements of Music that build and deepen over time To handle instruments carefully and respectfully To practice playing a range of instruments To perform a practiced piece of music To improvise using instruments To learn and sing well known and new songs
Computing	EYFS CURRICULUM	EYFS CURRICULUM	 Programming and Algorithms To follow instructions to control a device. To recognise that we control technology e.g., remote control car. To explore directions of forwards, backwards, left and right movements and turns. To experience giving directions to another person using preferred communication method. To experiment with turn and move commands to move a robot. To experience identifying and ordering the steps of a known task. To explore the recognition of patterns in groups of objects. Online Safety Online reputation
PE	EYFS CURRICULUM	EYFS CURRICULUM	 Spring Term 1 - Fundamental Movement Skills To begin to implement the fundamental movement skills of co-ordination and reaction time into throwing net related activities. To begin to implement the fundamental movement skills: speed and balance into net game movement practises. To begin to practise a variety of volleyball specific passing. Spring Term 2 – Dance To begin to explore a variety of specific dance movements. To develop and demonstrate enjoyment of using the body to move in creative and expressive ways. To implement simple dance movements into a sequence.
Physical and Mental Health	EYFS CURRICULUM	EYFS CURRICULUM	Spring Term 1Spots, Itches and Tummy AcheIntent: To begin to recognise feeling unwell and how to communicate thisImplementation:Explore feeling unwell. What might you see, feel, hear, etc?Link to personal experiences where possible making links to their own lives.How and when to seek support including which adults to speak to in school if they are worried about their health. About personal hygiene and germs including bacteria, viruses, how they are spread and treated, and the importance of handwashing.



- To explore the Foundational Elements of Music that
- build and deepen over time
- To handle instruments carefully and respectfully
- To practice playing a range of instruments
- To perform a practiced piece of music
- To improvise using instruments
- To learn and sing well known and new songs

Technology in Our Lives

- To explore and recognise different digital devices e.g., computer, camera, tablet.
- To Identify and use technology for a range of purposes e.g., camera to take a photo.
- To explore that information and media can be stored on a digital device e.g., photo that has been taken on the iPad.
- To choose appropriate technology to fulfil a familiar task e.g., home.
- Recognise the basic parts of a computer.
- To explore using a web browser to access information stored on the internet.
- Use technology to communicate with others.

Online Safety

- Privacy and security
- Health and Wellbeing

Summer Term 1 – Fundamental Movement Skills

- To begin to apply fundamental movement skills, into a range of athletic based activities.
- To practise and begin to apply a variety of skills for athletic throwing disciplines, including grip, body positioning, pace and release (standing long jump, triple jump, and high jump etc).

Summer Term 2 - Outdoor Adventurous Activities

- To continue to develop movement and balance through riding scooters, trikes, and bikes, with set goals.
- To begin to respond to and give directional based instructions, including 'forward' and 'backward'.
- To continue to develop boundaries and safety awareness.

Summer Term 1 My community

Intent: To recognise their community and their place within it

Implementation: isolation and loneliness can affect children and that it is very important for children to discuss their feelings with an adult and seek support.

Socially acceptable behaviour, rules, bullying, sharing. How we are similar/different. Being a good friend. Taking turns. E-safety. People in the community.

Impact: Pupils begin to recognise elements of their community and their place within it

Summer Term 2

			 More able - the characteristics of a poor diet and risks associated with unhealthy eating (including, for example, obesity and tooth decay) Understanding and visiting the doctor. Naming body parts. Impact: Pupils begin to have awareness of their bodies and know who to communicate with if they feel unwell or have health concerns. Spring Term 2 Online Rules Intent: To begin to learn the rules about staying safe online Implementation: how to consider the effect of their online actions on others and know how to recognise and display respectful behaviour online and the importance of keeping personal information private. Impact: Pupils begin to understand the rules around staying safe online 	
RHE	<u>EYFS CURRICULUM</u>	EYFS CURRICULUM	 Spring Term 1 Us: Same/Different/Similar Intent: To begin to recognise the things they have in common with others and ways they are different. Implementation: How we are similar and different. What we are good at. The importance of respecting others, even when they are very different from them (for example, physically, in character, personality or backgrounds), or make different choices or have different preferences or beliefs. Impact: Children begin to recognise things about themselves and may be able to compare themselves to others. Spring Term 2 Online Rules Intent: To learn the rules that will keep them safe online Implementation: includes PSHE People who help us topic. Staying safe around others, E-safety, people in the community. The rules and principles for keeping safe online, how to recognise risks, harmful content and contact, and how to report them. Impact: Children begin to become familiar with basic online safety rules.	ti Ir C
Forest Schools	EYFS CURRICULUM	EYFS CURRICULUM	FOREST SCHOOLS/MUSIC Seasons- to observe seasonal changes in the woodlands- pond dipping, create bee houses and mini beast hotels, incorporating tool use. Healthy eating- to build on cooking skills to create balanced snacks on the fire- incorporating fire lighting skills.	ł



Quick Think Fitness

Intent: To begin to recognise the importance of fitness and how to build this into daily life Implementation:

the importance of building regular exercise into daily and weekly routines and how to achieve this; for example, walking or cycling to school, a daily active mile or other forms of regular, vigorous exercise. • the risks associated with an inactive lifestyle (including obesity)

The benefits of physical exercise, time outdoors, community participation, voluntary and service-based activity on mental wellbeing and happiness

Impact: Pupils access regular, easily accessible exercise and begin to know that this helps them to be healthy (mental and physical).

Summer Term 1 Me and my body

Intent: To explore the ownership of their body, how to care for it and how to behave appropriately with themselves and others. Implementation:

Appropriate touch, greetings, who can we touch? Who cares for us? How are we the same/different?

That each person's body belongs to them, and the differences between appropriate and inappropriate or unsafe physical, and other, contact.

Health and hygiene (science link)

Impact: Children become more aware of their own bodies. They are exposed to ideas of appropriate behaviour towards others (touch).

Summer Term 2 What My Body Needs

Intent: To continue from last half term about how to look after their bodies.

Implementation: Healthy food choices, staying active, keeping clean and healthy teeth, self-help skills and staying safe, having fun and being loved, visiting the doctor.

The importance of building regular exercise into daily and weekly routines and how to achieve this; for example, walking or cycling to school, a daily active mile or other forms of regular, vigorous exercise.

What constitutes a healthy diet (including understanding calories and other nutritional content)

Impact: To begin to understand the characteristics of living a healthy life.

FOREST SCHOOLS/MUSIC