









YEAR 2

Know that animals have preference about the habitats they live in

Identify and name plants and animals in a range of habitats Know how a specific habitat provides for the basic needs of things living there

Match living things to their habitat

Know how animals find their food Name some different sources of food for animals

Science Knowledge	Working Scientifically
Know and explain how seeds and bulbs grow into plants Know what plants need in order to grow and stay healthy (water, light & suitable temperature)	Researching Research animals and how they adapt to their environment Grouping and Classifying Group animals based on their natural habitats

Beaver Road Primary School

	Maths		English		Science Working Scientifically			
		Reading	Writing	Speaking & Listening	Observing over time	Pattern seeking/ Fair testing	Classification and identification	Research
Prior Learning		Children have been assessed at the correct Phonics phases and book band levels.		Participate in discussion about what is read to them, taking turns and listening to what others say.	Plants and Growing: Y1: Habitats -			
Pre & post assessments	Place Value - Wk 1 Addition & SUbtraction - Wk 5	Book Bands checking colours are closely matched to reading abilities.	Cold Task / Hot Task Portal Story		Title Page Children draw 4 habitats and the animal they think might live in them.			
Unit assessment	Place Value / Addition & Subtraction - Wk 8	Book Band checks.	Hot Task Portal Story Information Poster (Non-Fiction)					

Year: Yr2 Term: Autumn 1 Challenge question

1	Recap numbers to 100. Use manipulati v es to create numbers to 100 Pre-learnin g assessment (place value)	Listen to the story of The Colour Monster. Ask and answer questions. Retell the main events of the story.	Hook - Finding an egg	Oral rehearsal of Katie and the Dinosaur and acting out storymap.	Design front cover for ANIMALS AND H	IABITATS unit.
2	L2 - Place Value L3 - Comparing Numbers L4 - Comparing numbers	LQ: What are my aspirations for year 2? Read and listen - Katie and the Dinosaur read together. Reading carousel picture inference, grapheme sorter	 How will I predict based on what I have seen and read? What will happen next in Katie and the Dinosaur? Capital letters and full stops recap 	Discuss ideas with my partners and class teacher on how I will write my story.		What is a habitat? How does a specific habitat provide for the basic needs of things living there? LQ: Can I match living things to their habitats?

3	L5 - Partitioning (number bonds) L6 - Partitioning (number bonds) L7 - Number patterns L8 - Number patterns	LQ: What can I infer from these pictures? Ask and answer questions. Retell the main events of the story. Reading carousel picture inference, grapheme sorter	How will I story-map Katie and the Dinosaur? How will I identify story structure of a portal story? Introduce expanded noun phrases LQ: How will I use expanded noun phases?	Children must encapsulate what they are going to write sentence by orally rehearsing a sentence.	What kind of plants and animals would thrive in a rainforest? How is a rainforest similar to or different from a desert? (Comparison using Year 1 knowledge of deserts)	
4	L9 - Simple adding Adding with renaming L10 - Adding with renaming L11 - Simple subtracting L12 - Simple subtracting	Ask and answer questions and discuss and clarify the meaning of words. Reading carousel picture inference, grapheme sorter	What are conjunctions? How will I create my own portal?	LQ: How can I share my thoughts and feelings?	 What kinds of plants and animals would thrive in a pond? LQ: How will I decide whether a living thing is a plant or an animal? 	LQ: How can I explore and compare the differences between things that are living, dead, and things that have never been alive
		I	1			
5	L13 - Subtracting with renaming L14 - Subtracting with renaming L15 - Adding 3 numbers L16 - End of unit assessment (addition and subtraction)	Reading carousel picture inference, grapheme sorter	How do I plan and write a portal story? Children can plan and write their own story based on Katie and the Dinosaur.	Drama - exploring WAGOLL diary by acting out and using chatterpix.	Mid point assessment - true or false	

Year:	Yr2 Ter	erm: Autumn 1	Learning Challenge guestion	What habitats do animals prefer to live in?	MTP
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6	L17 - Multiplication as equal groups L18 - 2 times tables L19 - 2 times table L20 - 5 times table	Reading carousel picture inference, grapheme sorter	- What is an information text? - How will I write facts about a dinosaur using because?		To understand micro habitats and the creatures that live in them LQ: How can I describe different kinds of micro habitats and what kind of mini-beasts live in them?
7	End of unit assessment;	Reading carousel picture inference, grapheme sorter	Creating information text (extract) focus - using because to explain.		End of unit assessment Quiz sheet
End of unit assessment	place value Addition / subtraction Multiplicati on	Book Band checking with 1:1 reading.	Hot task Portal Story & Information Text		- How can I design the perfect habitat for a dinosaur? - How can this help me answer the topic question?

	Geography	History	DT	Art	Computing	RE
Prior Learning				Children have learned about sketching in Year 1 and line drawings.	Pupils have gained basic computing skills such as logging in, typing, and using a mouse. Pupils have been exposed to some microsoft office programs (powerpoint). We have explored different types of communication.	Children have been learning about Islam and Judaism.
Pre & post				Comparison of continuous line drawings.		Wk 3 - Recall Quiz - Exploring the Golden Rule?
assessments						
Unit assessment				Autumn leaves comparison.		
1				Class charter	LQ: What are instructions and how can I give them? Pupils will be taught the term 'algorithm' and link this to an instruction	LO What is precious to us? What is precious to Jewish people? Pupils will learn: That many people have objects in their home that are 'precious' to them and that these can be linked to religion
						 To recognise objects that can be found in many Jewish homes

Year:	Yr2	Term:	Autumn 1	Learning Challenge question	What habitats do animals prefer to liv	re in?	M	ITF
2						LQ: How can I programme a robot with an algorithm? Pupils will input an algorithm into a bee bot in order to move it from one location to another.	LO What is precious to us? What is precious to Jewish people? Pupils will learn: That many people have objects in their home that are 'precious' to them and that these can be linked to religion To recognise objects that can be found in many Jewish homes	

Class charter

3		LQ: I can see how some artists explore the world around them to help them find inspiration.	LQ: How can I create a sprite and background using scratch? Pupils will use the coding software scratch to create their own programmable content.	LQ What does a mezuzah remind Jewish people about? Pupils will learn: What some of the words inside a mezuzah mean That Jewish people believe in one God Why a mezuzah is put on the doorposts of houses
4		LQ: How can I use careful looking to practise observational drawing and focus for 10 minutes.	LQ: How can I programme my sprite with an algorithm? Pupils will use the coding software scratch to create an algorithm to move their sprite across their backgrounds.	LQ What does a mezuzah remind Jewish people about? Pupils will learn: What some of the words inside a mezuzah mean That Jewish people believe in one God Why a mezuzah is put on the doorposts of houses
5		LQ: How can I explore my local environment and collect things which catch my eye and explore composition by arranging the things I have collected. Children will go outside and collect things to create patterns and shapes on the ground.	LQ: How can I programme my sprite with an algorithm? Pupils will use the coding software scratch to create an algorithm to move their sprite across their backgrounds.	LQ How do Jewish people celebrate Shabbat? Pupils will learn: Why Jewish people celebrate Shabbat and how they welcome Shabbat on a Friday night. • How Jewish people both rest and pray at Shabbat • Children to make their ow Challah bread.

Year	: Yr2	Term:	Autumn 1	Challenge	What habitats do animals prefer to live in?	N.	/ITP
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6		Drawing Autumn leaves LQ: How can I use a pen for an observational drawing of an Autumn leaf?	LQ: How can I programme my sprite with an algorithm? Pupils will use the coding software scratch to create more increasingly difficult algorithms to move their sprite across their backgrounds.	LQ How and why do Jewish people celebrate Shabbat?
7		Wax resist Autumn leaves LQ: How can I use wax resist and watercolour my observational drawings? Finish wax resits Autumn leaves and then talk and reflect on unit. LQ: How can I talk about the work I have made and discuss what was successful and what I would do differently?		

		Finish wax resits Autumn leaves and then talk and reflect on unit.	Week 2 and week 7 vocabulary assessment in Kagan groups.	Children to recreate Shabbat as a class.
End of Unit assessment		LQ: How can I talk about the work I have made and discuss what was successful and what I would do differently?	Week 6 and 7	

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		Music	PSHE	PE			
		Wiusic	Fone	Games	Dance / Gymna	Dance / Gymnastics	
Prior Learnii	ing	Check understanding on pitch and singing.					
Pre & post assessment	ts						
Unit assessi	ment	Create and perform a piece as a group that clearly represents a		Master basic movement including, running, jump throwing, catching, as w as developing agility, balance and coordinatio	ing, vell		
		particular environment.		and begin to apply these a range of activities.	e in		
1		LQ:- Can I appraise music and sing with a range of pitch?	Settling into new routines	The children are going to develop their ready position and stance	NA		

	Year:	Yr2	Term:	Autumn 1	Learning Challenge	What habitats do animals prefer to live in?	MTP
- 1					question		

	Ch will listen to and learn a well-known song. They will appraise and consider the instruments they can hear.		when they are striking the ball using forehand technique. LQ: What is the ready position and how do we strike the ball using the forehand technique?	
2	They will then perform this along with a live guitar.	- How do we protect our Rights?	The children are going to further enhance their forehand technique whilst the ball is bouncing towards them. The children will show some degree of accuracy when hitting the ball. LQ: How do we control where the ball is going?	To move safely and creatively in space To use the words from the mind map to help us move in different ways (show different types of travel showing good timing and use of levels).

3	LQ:- Can I invent my own copy-cat rhythms? Ch will follow the lead of the teacher to replicate a given rhythm or beat. Ch	- What does unconditional mean? (ABCDE of Rights)	The children will be introduced to the technique 'backhand'. They will perform this when the ball is stationary and rolling.	 To develop creative ideas using the words in the mind map as our stimulus (start point/Inspiration) To focus on our timing and performing the completed motif in unison.
	will then lead the class, keeping time to a metronome or their own time. Ch wll explore how the response rhythm could be different to the call rhythm and work in pairs to create, firstly and interesting copy-cat rhythm for their partner, then a simple call and response rhythms.		LQ: How do you stand when striking the ball with the backhand?	
4	LQ:- Can I sing accurately? Ch will learn and sing a simple song as a class ensemble (eg Sing a song of Sixpence) This will then be separated into rounds, 2 at most, or certain parts,	- What is "universal"? ABCDE of Rights	The children are going to further develop their backhand technique with some degree of accuracy. The ball will be firstly rolling towards them and then progressing to	

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			with each group focussing on accurate singing (tempo, phrasing, clarity) This skill will be applied to the song from last session, with accuracy and quality of singing needing to be shown. Some children may be challenged to sing a Harmony on parts of the song.			bouncing. LQ: When striking the ball backhand, what must you do?	•	action into tra movem To sho differer travelling To sho pathwa	0	
	5		LQ:- Can I sing accurately? Ch will learn and sing a simple song as a class ensemble (eg Sing a song of Sixpence) This will then be separated into rounds, 2 at most, or certain parts, with each group focussing on accurate singing (tempo, phrasing, clarity) This skill will be applied to the song from last session, with accuracy and quality of singing needing to be shown. Some children may be challenged to sing a Harmony on parts of the song.	reas chilo	at are some ons why dren do not y (access) their cs?	The children are going develop their awareness of the tennis court and understand where to move in order to return the ball. In pairs they will play one bounce without tennis rackets and then progressing into using them. LQ: When we have returned the ball, what must we do next?	•	showin cooper give us feedba To use stimulu and im actions Show u directions	the poem a us for creative aginative s use of level, on and unison creating and ning pairs	

MTP

6	LQ:- Can I invent my own copy-cat rhythms? Ch will follow the lead of teacher to replicate a given rhythm or beat. Ch will then lead the class, keeping time to a metronome or their own time. Ch wll explore how the response rhythm could be different to the call rhythm and work in pairs to create, firstly and interesting copy-cat rhythm for their partner, then a simple call and response rhythms.	- Who can help us access their Rights? (Duty bearers are duty bound to help children access their rights) (What is an advocate)	The children will play single tennis matches. Making sure they understand the game and rules in order to play the game correctly. LQ: Can you name 3 rules when playing a game of tennis?	 To work well in pairs showing good cooperation skills and give useful peer feedback To use the picture a stimulus for creative and imaginative actions Show use of level, direction and unison when creating and performing pairs section.
End of Unit Assessment	Create and perform a piece as a group that clearly represents a particular environment.		The children should all be able to use forehand and backhand to strike the ball with some degree of accuracy when the ball is rolling and bouncing towards them. The children should also understand how to play the game, including understanding the basic rules of tennis.	