



Year 2, Autumn 1 - Medium Term Plan

What habitats do animals prefer?



Subject	Prior Learning	Assessment	Oracy Opportunities	Learning Questions	Key Vocabulary	House Value
Maths	<p>In year 1 children have learnt how to:</p> <ul style="list-style-type: none">- Read and write numbers in numerals: 0-100 and words: 0-- Identify and represent numbers: 0-20 (progressing to 100- Count to and across, forwards and backwards in ones, co- Identifying one more oneless: 0-100- Represent and use number bonds and related subtraction- Read, write and interpret mathematical statements involvi- Add and subtract one-digit and two-digit numbers to 20, ir- Solve one-step problems that involve addition and subtra	<p>Pre and post assessment for place value and addition and subtraction.</p>	<p>Weekly maths meetings. Modelling correct mathematical language. Structured "talk tasks" (Kagan). Emphasis on reasoning and justification. Collaborative problem-solving activities. Using manipulatives as discussion prompts. Addressing misconceptions through dialogue. Connecting maths to real-world contexts. Modelling correct mathematical language. Promoting active listening skills.</p>	<ul style="list-style-type: none">• How will I recognise the place value of each digit in a two-digit number (tens, ones)?• Can I identify, represent and estimate numbers to 100 using different representations, including the number line?• How will I compare and order numbers from 0 up to 100; use <, > and = signs?• Can I read and write numbers to at least 100 in numerals and in words?• Can I count in steps of 2, 3, and 5 from 0, and in tens from any number, forward and backward? (During transitions)• Can I recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100?• How will I show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot?• Can I add and subtract numbers using concrete objects, pictorial representations, and mentally, including: a two-digit number and ones; a two-digit number and tens; two two-digit numbers; adding three one-digit numbers?• Can I recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems?• How will I solve problems with addition and subtraction?	<p>ones tens 1-digit number 2-digit number value worth Part / whole partition number bonds doubles near doubles bar model add / addition subtract / subtraction altogether difference</p>	Resilience
Writing	<p>Writing sentences using capital letters, finger spaces, full stops Applying phonics and HRSVV to spellings. Letter formation.</p>	<p>Cold Task - Portal story Hot Task - Portal story Information test about dinosaurs</p>	<p>Exploring story, characters and themes through drama, kagan and oracy.</p>	<p>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 How will I story-map Katie and the Dinosaur? How will I identify story structure of a portal story? Introduce expanded noun phrases I.Q: How will I use expanded noun phrases? What are conjuncti ons? How will I create my own portal? How do I plan and write a portal story? Children can plan and write their own story based on Katie and the Dinosaur. What is an information text? How will I write facts about a dinosaur using because? Creating information text (extract) focus - using because to explain</p>	<p>Portal story Capital letters Full stops Information text Conjunctions Expanded noun phrase</p>	Collabor...
Reading	<p>Children have been assessed at the correct Phonics phases and book band levels and have been taught reading strategies in guided reading.</p>	<p>Continual assessment during guided reading and base line at the start of the year</p>	<p>Talk during guided reading sessions</p>	<p>Guided group Picture Inference Guided group Unseen comprehension Reading for pleasure Grapheme hunter</p>	<p>Grapheme hunter Grapheme Digraph Split digraph Picture inference</p>	Resilience



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Science	Children have learnt that there are 5 animal groups and the c	Children draw 4 habitats and the animal they thin	during the hook children will discuss what they think is in th	LQ: What is a habitat? How does a specific habitat provide for the basic needs of things living there? LQ: C: LQ: What is a habitat? LQ: How does a specific habitat provide for the basic needs of things liv LQ: Can I match living things to their habitats? LQ: What kind of plants and animals would thrive in a rainforest? LQ: 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 To understand micro habitats and the creatures that live in them LQ: What are the different sources of food for animals? LQ: What is the food chain for a herbivore and a carnivore and what are LQ: How do animals find their food? LQ: How can I describe different kinds of micro habitats and what kind of LQ: How is a rainforest similar to or different from a desert? (Compariso LQ: How can I design and make the perfect microhabitat?	habitat rainforest desert species pond indigenous microhabitat living never alive dead shelter foodchain	Kindness
Geography						Kindness
History						
DT						
Art	Children have learnt about steching and drawing in year 1.	Comparison of continuous line drawing. Comparison of Autumn leaves	Children's art gallery in the classroom to create discussion.	How do some artists explore the world around them them to find inspiration? How can I look carefully to do observational drawings? What can I use in my local environment to arrange into a composition? How can I use a pen for an observational drawing of an Autumn leaf? How can I use wax resist and watercolour my observational drawings? How can I talk about the work I have made and discuss what was successful and what I would do differently?	line, continuous, mark making, wax resist	Creativity
Computing	Pupils have gained basic computing skills such as logging	Can children program a robot to move from one to Be able to programme a sprite with an algorithm.	Addressing misconceptions through dialogue. Children with discuss the instructions they will give before	LQ: What are instructions and how can I give them? LQ: How can I program a robot with an algorithm? LQ: How can I create a sprite and background using scratch? LQ: How can I programme my sprite with an algorithm?	Instruction Algorithm Program Input Coding Software background	Resilience
RE	Children have been learning about Islam, Judaism, Buddhism, Christianity, Hinduism	Pre assessment children sort objects that are part of the jewish faith.Post assessment Children to recreate Shabbat as a class.	Class discussion opportunities	What is precious to us? What is precious to Jewish people? What does a mezuzah remind Jewish people about? How do Jewish people celebrate Shabbat?	Rabbi, Shabbat, Seder, Kosher, Torah, Synagogue, Star of David, Ark, Menorah, Kippah	Kindness
PSHE	Children are Rights holders Adults are duty bearers The Convention the Rights of the Child is law Children's Rights are unconditional Article 12 - right to be heard Article 2 - non discrimination - themes around difference , tolerance and respect, living together and valuing diversity. The Global Goals have been agreed by the United Nations members (not law).	Comparison picture of children who are accessing rights and who are not. Children can be recorded giving their viewpoints about how their rights are being met in one picture and how they are not in the other.	Connecting maths to real-world contexts.	How do we protect our Rights? What does unconditional mean? What is 'universal' ? What are some reasons why children do not enjoy (access) their Rights? Who can help us access our Rights? What is an advocate?	Rights, rules, unconditional, empathy, universal, access, advocate	Fairness



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Music	Children have an understanding of structure following learning to explore and order rhythms.	Multiple choice quiz	Children will be able to describe simple rhythms. Children will state what they enjoyed about their peers performances.	Can I move my eyes from left to right to read shift patterns? How do I sing high and low notes including the notes in between? How do I play a pattern of high and low notes in an instrument? How do I read notation from left to right? How do I draw high and low notes using the dots at the top and bottom of a page respectively? How can I recognise when notes stay the same? How can I recognise missing notes on a staff?	dot; high; low; musical sentence; notation; phrase; pitch; pitch pattern; stave	<div>Creativity</div>
PE	The children should have developed their knowledge of their football skills and techniques. They will have a basic knowledge of attacking and defending.	Ongoing formative assessment	Oral feedback during and after lessons	LQ- What should we do to be able to pass the ball with speed? LQ - When should you slow down or speed up when you're travelling with the ball? LQ - Why should we dribble at speed when approaching the goal? LQ - What positions are there on a football pitch and what roles come with them? LQ- What are my roles when attacking and defending?	Balance, agility, co-ordination, Attacking, Defending, Dribble, Pass, Shoot	<div>Collaboration</div>
Dance Gymnastics	Narrow and curled rolling Balancing and spinning on points and patches Pathways - small and long	Can perform simple movements.	Children can comment on what they liked and disliked about each others performances.	LQ: How can I develop and perform a travelling section to our class routine? LQ: How can I use a poem to create a partner section of our routine? LQ: How can I use a picture to create part of our routine? Finish dance / 4 counts of 8 of partner work - each partner set doing their own thing	Travel, performance, partner routine	<div></div>