## Science Knowledge and Skills Coverage. (EYFS)

Content/		Colour		All About Me		Cele	brations		1	Traditional Tales		
Knowledge	<ul> <li>-I can explore the world around me, making observations of colour.</li> <li>-I can participate in discussions and offer my own ideas using scientific words</li> <li>-I can understand some important processes and changes in the world, including colour and how they change by mixing.</li> </ul>			-Explore the world around them, making observations and drawing pictures of themselves and others. -Know similarities and differences between the natural world around them. -Work and play cooperatively and take turns with others.		olore the world ar tions of colour. rticipate in discus ientific words. stand some impor	round me, sions and rtant proc		Speaking - Offer explanations for why things might happen, making use of recently introduced vocabulary from stories. Natural World -Understand some important processes and changes in the natural world around them, drawing on their experiences of what has been read in class. Speaking – offer explanations for why things might happen, making use of recently introduced vocabulary from stories when appropriate.			
Book/ Science Capital	THE CARE		DOGGE Shiriley Hug		Pattarise Pumpkin	Contraction of the second	The Yery Hangy Catespile CREEPY-CRAV HALLOWEE	, ★ • 	Cing	The Three Courses of the Courses of		
Scientific Enquiry		Look for patterns when colour mixing	0	Identify parts of the body		Identify shapes and features of a spider.		Observe over time	0	Identify different liquids and materials		
		Observation over time colour change.		Look for patterns		Look for simple patterns.	52	Comparative test	5	Simple test		
		Colour absorbency over time.	0	Identify Senses.		Patterns	52	Comparative test	542	Simple test		
Working Scientifically	???	Ask how and why questions		Observe parts of the body	Q	Observe features of a spider.		Predict what will happen.		Make careful observations		
		Show curiosity and question why things happen.		Explain ideas clearly.		Explain ideas		Evaluate snow	???	Ask and answer simple questions.		
		Observe and describe what they see using everyday language.		Record learning in a table.	Ú	Planning simple test		Record results in a simple bar chart.	Ú	Plan simple tests.		
Ideas/WOW	1. Read Colou	r monster book.	1. Point to	parts of the body.	1. Zoom	in image of spide	er- curiosit	Xy	1. Read	l gingerbread man		
moments.	<ul> <li>Explore and experiment with colour paddles, equipment and torches.</li> <li>Make colour spinner (Newton)</li> <li>2. Look at colour images, look through rainbow glasses.</li> <li>Bicarb and paint experiment of changing</li> </ul>		Draw parts of the body in a mirror. Through a box lid Make own face- where do features go? Label body Find body parts in gloop 2. Order stages of growth Role play corner Set out areas with the above stations)		<ul> <li>Spider making web</li> <li>Spider search outdoors</li> <li>Make spider web to stick flies to.</li> <li>Label spider and make own spider.</li> <li>2. jelly worms in lemonade activity</li> <li>Creepy crawly hunt</li> </ul>					Test what happens if gingerbread man gets wet? Make a raft using junk materials Make umbrella or roof Playdough gingerbread men. Retell story using small play. Make bridges out of bricks.		
		tles activity, feely bag, Dark den,		/ body parts y senses		n station			2. Read Three Little Pigs Materials test			
	paint mixin	g		eper of the keys	Bug c	lassification and o	obs drawii	ngs.				

	3. Colour mixing using diffusion, colour in nature walk, colour mixing in bags.	Food tasting Feely bags Instruments	<ul> <li>Witches cauldron an potions.</li> <li>3. Ice hands and melting</li> <li>4. Candy canes in bicarb experiment <ul> <li>Label reindeer</li> <li>Ice sensory play</li> <li>Santas workshop play corner</li> <li>Snow scene.</li> </ul> </li> <li>5. Make own snow</li> <li>6. Which chocolate is the stretchiest?</li> </ul>	Make houses out of different materials. Make a maze with Lego. Make an outside maze. 3. Read Billy Goat Gruff Make a raft Make a bridge- junk Outside bridges
Outcomes	To name different colours To explore mixing colours To explore rainbows To explore shadows.	To name basic body parts To know that we look different as we get older. To describe people who are familiar to them To know how to take care of themselves. To understand some of their senses.	Can name and describe animals that live in different habitats Can talk about what the see and give basic reasons. Can look carefully and draw basic body parts of animals and mini-beasts. Can make basic predictions.	Can name the materials they are using and why. Can talk about the basic properties of materials and why it is suited for a purpose. Can observe changes in their natural world and say why it is different now or will change in the future Can compare and describe how materials change over time.

Content/ Knowledge	Animals I can understand the similarities and differences of animals in this country and in other countries. I can recognise some environments that are different to the one in which they live. I can understand the effect of changing seasons on the natural world. I can engage in non-fiction books. I can revise and refine my fundamental movement skills.		plants. I can identify animal habitats. I can group fish based on my observations ive. I can make observations of the natural world. Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.		Minibeasts and growing I can understand important changes and processes in the natural world. I can explore the natural world around me. Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.		Keeping Healthy I can manage my own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices. I can show sensitivity to their own and to others' needs.	
Book/ Science Capital	WOODS?	Over Under Bear Snores On	THE RAINB	amore a Weish		CHEFFICIAR Based States	Dentist	
Scientific Enquiry		Identify where animals may live in the world. I can look for patterns between the animal and its environment. I can observe what happens to the temperature over time with and without insulation. I can research facts about a chosen animal. I can identify different animals and use observations to move like different animals.		I can identify animal habitats I can identify the parts of a fish. I carry out a comparative test. I can identify patterns. I can find out about what a deep sea-ecologist does.		I can identify the stages of a caterpillar I can observe my plant growing over time. I can use research to identify insects. I can identify parts of a minibeast. I can notice changes I can observe my habitat over time.		I can identify different ways to keep myself healthy I can observe how germs spread over time. I can identify simple patterns. I can identify different emotions.
Working Scientifically	Q () () () () () () () () () ()	Notice similarities and differences within the seasons. I can make sensible predictions about where animals may live. I can explain in simple terms how animals adapt to their habitat.		I can ask simple questions I can group using my observation skills. I can make simple predictions. I can draw pictures using my observation skills.		I can make careful observations. I can test out my ideas. I can record my findings. I can interpret my findings using a model.		I can record ways to keep myself healthy. I notice how germs are spread. I can predict what will happen to my body if I exercise.

	I can ask questions to help research facts about an animal. I can apply my knowledge of animals through movement.	I can make careful observations.	I can record using my chosen method. I can talk about my learning when creating my habitat.	I can describe and draw different emotions.
Ideas/WOW moments.	<ol> <li>look at different animals in different habitats. What types of animals live in Madagascar? Children to match the animal to where they can be found in the UK or around the world.</li> <li>Explore different animal habitats. Children to explore different habitats in their environment.</li> <li>Children to match the animals and make their own dioramas.</li> <li>Introduce the seasons, children to think about how weather may effect animals. Introduce term hibernation. Children to create a den to hibernate in, children explore animal insulation with ice cube experiment. Children to find out basic facts about animals.</li> <li>S.</li> </ol>		<ol> <li>Children to identify a caterpillar from photographs. Share the story of the hungry caterpillar. Look through the lifecycle of a caterpillar. Children to make their own lifecycles using models to explain the process.</li> <li>Reread the story and recap on key parts and the lifecycle. Focus on the foods that the caterpillar ate- can they recall them from the pictures? Do children know which of the foods/parts of the foods grow on plants? Taste testing of some of the foods. Look at how some foods are grown. Children to plant some of their own seeds.</li> <li>explore some science vocabulary around invertebrates, insects, minibeasts, arthropod, exoskeleton, segment. Children identify different minibeasts which belong to each group and see which ones they can find on a minibeast hunt.</li> <li>Children to identify shapes and patterns and sizes in minibeasts. Children to create their own minibeasts using their observations.</li> <li>Recap on lifecycles, recap on how animals change, look at adults and their young. Children to match the adult with its young.</li> <li>Children to make a minibeast home.</li> </ol>	<ol> <li>Children will explore what might keep them healthy. Children to explore pictures and discuss. Introduce three pillars of healthy living. Children to draw a poster outlining what keeps them healthy.</li> <li>Introduce germs and how some can be helpful and others can be harmful.</li> <li>Children conduct a germ experiment to show how quickly germs can spread,</li> <li>talk to children about a balanced diet and the different groups that we get food from. Some foods are healthy and others we must eat in moderation. Children to make their own balanced lunch and understand how exercise keeps them healthy. Children complete exercises in the playground to show how it effects the body.</li> <li>Children will learn about the importance of sleep and importance of our mental health and emotions. Children to explore emotions and how people may be feeling at different stages. It is important to look after their emotions and also each other.</li> </ol>
Outcomes	Children can identify why habitats are important to animals Children can identify some animals from specific habitats Children understand hibernation and its purposes Children can discuss why some animals are suited for different habitats	Children will be able to identify animal habitats under the sea. -Group fish based on observations. -Children understand why things float or sink. -Children can make observations of plants and animals. -Children will be able to label basic fish anatomy	Can children identify the various stages of the life cycle of a caterpillar/butterfly? Can children identify foods that are grown and come from plants? Can children identify any of the things a plant needs to grow? Can children identify parts of an insect? Can children use relevant scientific language? Can children identify minibeast habitats and why they live there?	Children can identify ways to keep healthy. Children will understand why we need to stay clean Children will know how some germs can make them ill. Children will understand what a dentists role is. Children will understand why it is important to have a clean environment. Children will understand that they need to eat different foods. Children will understand why it is important to exercise. Children will understand the importance of sleep and can identify different emotions.

Content/		People who help us		Materials		Seasons.		
Knowledge	ELG: Mana	age their own basic hygiene and	Use all their senses in hands-on exploration of natural materials.			blore the world around me, making		
Kilowicuge		needs, including dressing, going				tions of colour.		
	to the toilet and understanding the		Explore collections of materials with similar			rticipate in discussions and offer my own		
		importance of healthy food choices. ELG: Understand some important		different properties.		ing scientific words. stand some important processes and changes		
		and changes in the natural	Talk about the differences between			orld, including colour and how they change		
		und them, including the seasons		als and changes they notice.	by mixin			
		ing states of matter.	Learn new vocabulary		,	5		
		about the lives of the people						
	around the	em and their roles in society.			svasoos como.	statubs co WI/AVXX >>>>>		
Book/ Science				Pinocchio	$\mathbf{TR}$	EE		
Capital					- M - M	NAN .		
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	4 83				1 r			
					Real Res and Annual			
	JANG							
	Dentist	Firefighter Police					1	
Scientific		I can make observations over time	$\bigcirc$	I can identify and sort different materials.		l can identify each season.		
Enquiry				I can identify and sort different		I can observe a tree over time through the		
		I know why we must brush our		materials.		seasons.		
		teeth. I understand the roles of people						
		who help us.	542	I can compare how different materials		I can use ID charts to find out about		
		I can compare different materials.		react in water. I can compare how different materials		seasons.		
	542	I can look for similarities and	$(\Sigma^{+}\Sigma)$	react in water.		I can identify each season and classify		
		differences in people's				things in the correct season.		
		appearance when describing.				-		
		I can identify patterns and prints.				I can use the pictures from stories to help		
						me learn about seasons.		
					$\bigcirc$	I can identify and classify between different		
						seasons		
Working	Jule	I can test out ideas to find out		I can draw pictures or spot different		I can draw pictures to explain what happens		
Scientifically		new things		materials in my environment.	$(\mathbf{N})$	in each season.		
		I can explain why it is important		I can draw pictures or spot different		I can make careful observations about the		
		to clean our teeth.	$\frown$	materials in my environment. I notice similarities and differences		changes in the seasons.		
		Lean ack questions about white		within the materials.		I can explain what happens in each season		
	(???)	I can ask questions about why firefighters need to stay fit and	$\sim$	I notice similarities and differences				
		healthy.	$(\mathbf{Q})$	within the materials.				
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					$\sim$			
	$(\mathbb{N})$				(???)			
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	1					I can make simple predictions about which	
		I can make basic predictions.				seasons things belong in.	
		I can give detailed descriptions and record my results using pictures.				I can ask questions to help my understanding	
		I can use my observation skills to solve problems.			٢	I can evaluate my learning and demonstrate my knowledge of seasons.	
Ideas/WOW moments.	going to the we need to will conduct importance 2. Recap ex Children wi brushing th 3. Children what they of Why do fire healthy? Ch active and t their muscl assault cou 4. This less officer does oxygen and Children wi observing of 5. This less do in an err and what to should know around the locate them 6. Children of their fing used to ide look closely and try to i	on will focus on what a police s. Children will think about how oxygen keeps fires alive. Il be burning materials and dosely. on focuses on what they should hergency in terms of who to call to say to the operator, children w their address and what is m in their environment to help	differer hunt to materia 2. Child differer based o 3. This propert differer 4. Child	Iren have the opportunity to identify nt materials. Children go on a material o see if they can find the different als in their environment. Iren will focus on the properties of nt materials. Children will sort materials on different properties. lesson will focus on how materials ties can change. Children to experience nt changes in materials. Iren will be choosing appropriate als to make a boat for Pinocchio.	seasons season a 2. Recap on a tre this. Chi season a 3. Childh the ID sl are learn season. 4. This le weather 5. Childh enjoy th own stic Childrer	arning about seasons. Discuss different Read Seasons book and watch what are the Ask children what they like to do in each and children record their ideas. seasons. Children will think about the leaves in different seasons and the reasons for ldren to decorate their tree in their favourite using appropriate seasonal colours. en will go on a walk and identify things on neets, the walk will depend on the season you ning this in- but advisable to repeat in each esson will focus on weather and typical for each season. Children to match the with the season. en will be looking closely at leaves and will e story stick man. Children will create their k man and decorate to fit the season. will guess what season is their favourite. sment of all learning and environmental s.	
Outcomes	- Can childr help them? - Can childr they need t - Can childr	en identify the people that can	- Can c differe - Can c	ildren identify different materials? children identify the properties of nt materials? children identify the purposes of nt materials?	-Childre -Childre	will understand that there are four seasons n will be able to name the four seasons n will be able to use some scientific words to their environment and link it to the season in.	

<ul> <li>Can children discuss the role of the fire service?</li> <li>Can children identify the skills/role of the police?</li> <li>Can children use observational skills for a purpose?</li> </ul>	- can emiliaren use materiais for a purpose:	<ul> <li>-Children will be able to draw their own ideas about their own environment and things that they like to do in each season.</li> <li>-Children will be able to describe the changes between each season and describe why some things belong in certain seasons.</li> </ul>	
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