Appleton Wiske Community Primary School Year 1/2 Wider Curriculum Long Term Plan

		Aut	umn	Spr	ring	Sum	ımer					
2021-		How can I celebrate being me?		Which materials are useful?	J	How are living things suited to their habitats? How has technology changed over time?						
2022	Themes	How do I keep healthy?		What was Ripon like for people in the p	past?							
	PSHE & C	Relationships		Living in the wider world		Health and Wellbeing						
	FBV	Democracy	The rule of law	Individual liberty	Mutual respect	Tolerance of faiths and beliefs	Tolerance of faiths and beliefs					
	SEAL	New Beginnings	Getting on/falling out	Going for goals	Good to be me	Relationships	Changes					
	Experiences	Clip 'n' Climb		Local crafts people / Ripon museums		Whitegates / Foxglove Covert						
	Texts	All Kinds of People / Goldilocks and th	e three Bears	Deep in the Woods / Billy Goats Gruff		The Boy who Grew Dragons / Superworm						
			NC Objectives									
	Science	Animals including humans (Y1) Identify and name a variety of commor reptiles, birds and mammals. Identify and name a variety of commor herbivores and omnivores. Describe and compare the structure of amphibians, reptiles, birds and mamm Identify, name, draw and label the basi which part of the body is associated wi Seasonal Changes (Y1) Observe changes across the four seaso Observe and describe weather associal length varies.	a animals that are carnivores, a variety of common animals (fish, als, including pets). c parts of the human body and say th each sense. ns.	varies.	y materials, including wood, plastic, s of a variety of everyday materials. of everyday materials on the basis of	Plants (Y1) Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. Identify and describe the basic structure of a variety of common flowering plants, including trees. Seasonal Changes (Y1) Observe changes across the four seasons. Observe and describe weather associated with the seasons and how day length varies.						
		Find out about and describe the basic is survival (water, food and air). Describe the importance for humans o different types of food, and hygiene. Living things in their habitats (Y2) Identify and name a variety of animals habitats.	in their habitats, including micro-	Uses of everyday materials (Y2) Identify and compare the suitability of including wood, metal, plastic, glass, br particular uses. Find out how the shapes of solid object changed by squashing, bending, twistin	ick, rock, paper and cardboard for smade from some materials can be	Plants (Y2) Observe and describe how seeds and bulbs grow into mature plants. Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy. Living things in their habitats (Y2) Explore and compare the differences between things that are living, dead, and things that have never been alive. Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other. Identify and name a variety of plants in their habitats, including microhabitats.						
		Working scientifically	uggest answers to questions.	ways.								
	History		Events beyond living memory that are significant nationally or globally - celebrations and festivals around the world Changes within living memory, used to reveal aspects of change in national life - birthdays, bonfire night, Christmas etc.		Significant historical events, people and places in our own locality – history of Ripon		The lives of significant individuals in the past who have contributed to national and international achievements, used to compare aspects of life in different periods – John Logie Baird and Tim Berners Lee					
	Geography	Locational Knowledge Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.		Human and Physical Geography Use basic geographical vocabulary to refer to: key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop.		Locational Knowledge Name and locate the world's seven continents and five oceans. Human and Physical Geography Identify the location of hot and cold areas of the world in relation to the Equator and the North and South Poles.						
		Geographical skills and fieldwork				<u>'</u>						

	Use simple compass direct Use aerial photographs and	ions (North, Sou d plan perspectiv	ith, East and ives to recog	d West) and locational and gnise landmarks and basic	tries, as well as the countries, continents and oceans studied at this key stage. I directional language [[or example, near and far; left and right), to describe the locat human and physical features; devise a simple map; and use and construct basic sym				nbols in a key.			
Art and Design	Self-portraits linked to n To use a range of materials To use drawing to develop imagination. To develop a wide range o texture, line, shape, form a Learn about the work of a similarities between differ their own work.	nake products. eriences and in using colour, pattern, the differences and	ool and its grounds and the key human and physical features of its surrounding envi Sculptures linked to materials and musical instruments To use a range of materials creatively to design and make products. To use drawing and sculpture to develop and share their ideas, experiences and imagination. To develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space. Learn about the work of a range of craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work.				VII OHIHERL					
Design and Technology	then own work.				making miks to their own work.				Design, make and evaluate a bird box/bat box/bug hotel Design Design purposeful, functional, appealing products for themselves and other users based on design criteria. Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology. Make Select from and use a range of tools and equipment to perform practical tasl (for example, cutting, shaping, joining and finishing). Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics. Evaluate Explore and evaluate a range of existing products. Evaluate their ideas and products against design criteria. Technical knowledge Build structures, exploring how they can be made stronger, stiffer and more			
Computing	E-Safety Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.	keeping technology beyond school. stion where depth are content to the content to			E-Safety Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies. Algorithms and Programming (coding) Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions. Create and debug simple programs. Use logical reasoning to predict the behaviour of simple programs.			stable. E-Safety Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies. Information Technology Use technology purposefully to create, organise, store, manipulate and retrieve digit: content.				
Music	Singing focus Use their voices expressively and creatively by singing songs and speaking chants and rhymes. Listening focus Listen with concentration and understanding to a range of high-quality live and recorded music.				Instrument focus Play tuned and untuned instruments musically. Use their voices expressively and creatively by singing songs and speaking chants and rhymes. Listen with concentration and understanding to a range of high-quality live and recorded music				Composition focus Experiment with, create, select and combine sounds using the inter-related dimensions of music. Play tuned and untuned instruments musically. Use their voices expressively and creatively by singing songs and speaking chants and rhymes. Listen with concentration and understanding to a range of high-quality lives the content of the c			
PE	PE Invasion Games Stamina/Multi-skills Participate in team games, developing simple tactics for attacking and defending, Master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities.		Dance Stamina/Multi-skills Perform dances using simple movement patterns. Master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities.		Gymnastics Stamina/Multi-skills Master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities.		d developing simple tactics for attacking and defending. ion, Master basic movements including		running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities. Participate in team games, running, jump catching, as w balance, agility and begin to a of activities. Participate in			c movements includin, nping, throwing and well as developing lity and co-ordination, o apply these in a rang . in team games, simple tactics for
PSHE & C	Families and friendships Roles of different people; families; feeing cared for	Safe relationsh Recognising pri staying safe; see permission	rivacy;	Respecting ourselves and others How behaviour affects others; being polite and respectful	Belonging to a community What rules are; caring for others' needs; looking after the environment	Media liter digital resi Using the ir digital devi- communica	ilience nternet and	Money and work Strengths and interests; jobs in the community	Dance (link to May Day) Physical health and Mental Wellbeing Keeping healthy; food and exercise, hygiene routines; sun safety	Growing an changing Recognising makes them and special; managing w	g what n unique ; feelings;	Keeping safe How rules and age restrictions help u keeping safe online
RE	Where do we belong? (FS	w w	vhy? (F1)	ies are special and ble are special and	Who is a Christian and v they believe? (KS1 1.1)	l what do	Who is a M believe? (H	L Juslim and what do they KS1 1.2)	What can we learn from books? (KS1 1.4)	go wrong n sacred	What mak (KS1 1.5)	l es some places sacr

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2022-	m	Why am I special?		Why are materials important?		How are habitats special?							
2023	Themes	Who is Mackenzie Thorpe?		Why is James Cook famous?		Who are some of the important people in history? Health and Wellbeing							
	PSHE & C	Relationships		Living in the wider world									
	FBV	Democracy	The rule of law	Individual liberty	Mutual respect	Tolerance of faiths and beliefs	Tolerance of faiths and beliefs						
	SEAL	New Beginnings	Getting on/falling out	Going for goals	Good to be me	Relationships	Changes						
	Experiences	Thorp Perrow		Captain Cook Museum		Scruton Station							
	Texts	Elmer stories / Rumpelstiltskin		The Toymaker / Lost in the Toy Museu	m / Toy Boat	Jim and the Beanstalk / Jack and the Beanstalk							
			NC Objectives										
	Science	Animals including humans (Y1) Identify and name a variety of common reptiles, birds and mammals. Identify and name a variety of common herbivores and omnivores. Describe and compare the structure of amphibians, reptiles, birds and mamm Identify, name, draw and label the bas which part of the body is associated w Seasonal Changes (Y1) Observe changes across the four seaso Observe and describe weather associal length varies.	ra animals that are carnivores, Ta variety of common animals (fish, als, including pets). To parts of the human body and say ith each sense.	Everyday materials (Y1) Distinguish between an object and the I Identify and name a variety of everyday glass, metal, water, and rock. Describe the simple physical properties Compare and group together a variety of their simple physical properties. Seasonal Changes (Y1) Observe changes across the four seasor Observe and describe weather associat varies.	y materials, including wood, plastic, s of a variety of everyday materials. of everyday materials on the basis of	Plants (Y1) Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. Identify and describe the basic structure of a variety of common flowering plants, including trees. Seasonal Changes (Y1) Observe changes across the four seasons. Observe and describe weather associated with the seasons and how day length varies. Plants (Y2) Observe and describe how seeds and bulbs grow into mature plants. Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy. Living things in their habitats (Y2) Explore and compare the differences between things that are living, dead, and things that have never been alive. Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other. Identify and name a variety of plants in their habitats, including microhabitats.							
		Find out about and describe the basic of survival (water, food and air). Describe the importance for humans of different types of food, and hygiene. Living things in their habitats (Y2) Identify and name a variety of animals habitats.	in their habitats, including micro-	Uses of everyday materials (Y2) Identify and compare the suitability of including wood, metal, plastic, glass, br particular uses. Find out how the shapes of solid object changed by squashing, bending, twistin	rick, rock, paper and cardboard for								
	History	Working scientifically Asking simple questions and recognisi Observing closely, using simple equipr Performing simple tests. Identifying and classifying. Using their observations and ideas to s Gathering and recording data to help i	suggest answers to questions.	ways.	Significant historical events,		The lives of significant individuals						
	History		used to reveal aspects of change in national life – introduction to family trees and timelines, using story book texts and family information		people and places in our own locality – exploring (James Cook) Events beyond living memory that are significant nationally or globally – exploring (James Cook)		in the past who have contributed to national and international achievements, used to compare aspects of life in different periods - Elizabeth I and Queen Victoria Mary Seacole and Florence Nightingale						
	Geography	Human and Physical Geography Identify seasonal and daily weather patterns in the United Kingdom. Link to Science		Human and Physical Geography Use basic geographical vocabulary to refer to: key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather. Link to James Cook		Place knowledge Understand georgaphical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country.							
				tries, as well as the countries, continents a	and oceans studied at this key stage and far; left and right], to describe the loca	tion of features and routes on a map							

Art and Design	Paintings inspired by loc To use a range of material	cal artists		· · · · · · · · · · · · · · · · · · ·	iooi and its grounds and the	кеу numan ar	iu pnysicai fe	atures of its surrounding env	поптепт.			
	To use drawing and painti											
	and imagination. To develop a wide range of	s in using colour nattern										
	texture, line, shape, form a	and space.										
	Learn about the work of a range of artists describing the differences and similarities between different practices and disciplines, and making links to											
Design and	their own work.			-	Make a mechanical stor	v hook nage/	tov/weather	r chart	Food linked to contrasti	ng localities		
Technology					Design Design purposeful, functional, appealing products for themselves and other users based on design criteria. Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology.				Cooking and Nutrition Use the basic principles of a healthy and varied diet to prepare dishes. Understand where food comes from.			
			Make Select from and use a range of tools and equipment to perform practical tasks (for example, cutting, shaping, joining and finishing). Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics. Evaluate Explore and evaluate a range of existing products. Evaluate their ideas and products against design criteria. Technical knowledge Explore and use mechanisms (for example, levers, sliders, wheels and axles), in their products.									
Computing	E-Safety Use technology safely	Digital Literacy			E-Safety Algorithms and Programming (coding)				E-Safety Information Technology Use technology safely and Use technology purposefully to create,			
	and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online			Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies. Understand what algorithms are; he implemented as programs on digita and that programs execute by follow and unambiguous instructions. Create and debug simple programs. Use logical reasoning to predict the simple programs.			rams on digital devices; ecute by following precise tructions. ple programs.	respectfully, keeping personal information private; identify where to go for help and support				
	technologies. Singing focus Use their voices expressively and creatively by singing songs and speaking chants and rhymes. Listening focus Listen with concentration and understanding to a range of high-quality live and recorded music.				Instrument focus Play tuned and untuned instruments musically. Use their voices expressively and creatively by singing songs and speaking chants and rhymes. Listen with concentration and understanding to a range of high-quality live and recorded music							
Music									Composition focus Experiment with, create, select and combine sounds using the inter-reladimensions of music. Play tuned and untuned instruments musically. Use their voices expressively and creatively by singing songs and speak chants and rhymes. Listen with concentration and understanding to a range of high-quality and recorded music.			
PE	Invasion Games		Dance		Gymnastics		Invasion G		Athletics		Athletics	18: 11:
	Stamina/Multi-skills Participate in team games developing simple tactics attacking and defending. Master basic movements i running, jumping, throwir catching, as well as develo balance, agility and co-ord and begin to apply these is of activities.	for including ing and iping lination,	movement Master basi running, jui catching, as balance, ag	nces using simple patterns. c movements including mping, throwing and well as developing lity and co-ordination, o apply these in a range	Stamina/Multi-skills Master basic movements running, jumping, throwi catching, as well as devel balance, agility and co-or and begin to apply these i activities.	ng and oping lination,	Participate developing attacking a Master bas running, ju catching, as balance, ag	Multi-skills in team games, ; simple tactics for nd defending, ic movements including mping, throwing and s well as developing ;ility and co-ordination, to apply these in a range of	Net and Wall Master basic movements i running, jumping, throwin catching, as well as develo balance, agility and co-ord and begin to apply these in of activities. Participate in team games developing simple tactics attacking and defending.	throwing and is developing dico-ordination, by these in a range in games, e tactics for is developing s		c movements inclu mping, throwing an well as developing lity and co-ordinat o apply these in a r
	<u> </u>			r <u>-</u>				T	Dance (link to May Day)		L	
PSHE & C	Families and friendships Making friends; feeling lonely and getting help	Safe relation Managing seresisting pregetting help, recognising behaviour	ecrets; essure and ;	Respecting ourselves and others Recognising things in common and differences; playing and working cooperatively; sharing opinions	Belonging to a community Belonging to a group; roles and responsibilities; being the same and different in the community	Media liter digital resi The interne everyday lif content and information	lience t in e; online	Money and work What money is; needs and wants; looking after money	Physical health and Mental Wellbeing Why sleep is important; medicines and keeping healthy; keeping teeth healthy; managing feelings and asking for help	Growing and changing Growing older; naming body parts; moving class or year		Keeping safe Safety in differen environments; ri and safety at hon emergencies
RE	Which places are special	l and	Who is Jew	rish and what do they	How and why do we celebrate What does it mean to belong to a			How should we care for others What is special about the wor				
IVE	why? (F3) Which times are special and why? (F4)		believe? (KS1 1.3)		special and sacred times? faith community? (KS1 1.6) (KS1 1.7)			and the world? (KS1 1.8) (F6)				