## Appleton Wiske Community Primary School Year 3/4 Wider Curriculum Long Term Plan

		Autumn		Sp	ring	Summer			
2023- 2024	Themes	What impact have railways had on our lives?		How does electricity help us?		How was Roman life different to ours?			
	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	York Railway Museum		Local village walk / Whitby		Fountains Abbey (mosaics)			
	Texts	Earth Shattering Events / The Secret Railway		The Lighthouse Keeper's / How does	s a Lighthouse Work?	Romans on the Rampage / Meet the Ancient Romans			
				NC Objectives		•			
	Science	Animals including humans (Y4) Describe the simple functions of the basic parts of the digestive system in humans. Identify the different types of teeth in humans and their simple functions. Construct and interpret a variety of food chains, identifying producers, predators and prey.	Rocks (Y3) Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties. Describe in simple terms how fossils are formed when things that have lived are trapped within rock. Recognise that soils are made from rocks and organic matter.	Electricity (Y4) Identify common appliances that run on electricity. Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers. Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery. Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit. Recognise some common conductors and insulators, and associate metals with being good conductors.		Sound (Y4) Identify how sounds are made, associating some of them with something vibrating. Recognise that vibrations from sounds travel through a medium to the ear. Find patterns between the pitch of a sound and features of the object that produced it. Find patterns between the volume of a sound and the strength of the vibrations that produced it. Recognise that sounds get fainter as the distance from the sound source increases.	Plants (Y3) Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers. Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant. Investigate the way in which water is transported within plants. Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.		
	llister	Working scientifically         Asking relevant questions and using different types of scientific enquiries to answer them.         Setting up simple practical enquiries, comparative and fair tests.         Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers.         Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions.         Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables.         Reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions.         Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions.         Using straightforward scientific evidence to answer questions or to support their findings.         Using straightforward scientific evidence to answer questions or to support their findings.         Study of an aspect or theme in British history that extends pupils'							
	History	chronological knowledge beyond 10 British history (the first railways)							
	Geography	Locational Knowledge Name and locate counties and cities of identifying human and physical charac (including hills, mountains, coasts and understand how some of these have ch	teristics, key topographical features rivers), and land use patterns and	Human and Physical Geography Describe and understand key aspects · Physical geography, including: rivers,		Place Knowledge     Understand geographical similarities and differences through the study of     human and physical geography of a region of the UK and a region of a     European country.     Locational Knowledge     Locate the world's countries, using maps to focus on Europe (including     location of Russia) concentrating on their environmental regions, key     physical and human characteristics, countries and major cities.			
		Geographical Skills and Fieldwork Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied. Use the eight points of a compass, four figure grid references, symbols and key (including Ordnance Survey maps) to build knowledge of the UK and the wider world. Understand and use a range of geographical terms e.g. specific topic vocabulary. Measure straight line distances using appropriate scale and use a range of fieldwork instruments.							
	Art and Design	Railway art posters Create sketch books to record observa revisit ideas. Improve mastery of art and design tecl and sculpture with a range of material Learn about great artists, architects an	hniques, including drawing, painting s (pencil, charcoal, pastel).			Roman mosaics Create sketch books to record observations and use them to review and revisit ideas. Improve mastery of art and design techniques, including drawing, painting and sculpture with a range of materials (pencil, collage, clay). Learn about great artists, architects and designers in history.			
	Design and			Design, make and evaluate a lightho Design	Duse				
	Technology			Use research and develop design criter functional, appealing products that are individuals or groups. Make					

				tasks (for example, cutting, shapin Evaluate Investigate and analyse a range of Evaluate their ideas and products consider the views of others to im Technical knowledge Understand and use electrical syst incorporating switches, bulbs, buz	against their own design criteria and rove their work. ems in their products (series circuits			
Computing	safely, respectfully (including into and responsibly; devices to des recognise systems and c acceptable/unacce including colle		echnology combine a variety of software rnet services) on a range of digital gn and create a range of programs, ontent that accomplish given goals, cting, analysing, evaluating and a and information.	Digital Literacy Understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration. Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content.	Information Technology Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	E-Safety Use technology safely, respectfully and responsibly; recognise acceptable/unacc eptable behaviour; identify a range of ways to report concerns about content and contact.	Design, write ar specific goals, ir physical system them into small Use sequence, s work with varia output. Use logical reas	election, and repetition in programs; bles and various forms of input and oning to explain how some simple k and to detect and correct errors in
Music	All pupils learn to play an instrument – i.e. ocarina or recorder Play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression. Appreciate and understand a wide range of high-quality live and recorded music			All pupils learn to play an instru Listen with attention to detail and	All pupils learn to play an instrument – ocarina or recorder Improvise and compose music for a range of purposes using the inter-related dimensions of music.			
PE	Develop an understanding of the history Invasion Games Stamina/Multi-skills Play competitive games, modified where appropriate, and apply basic principles suitable for attacking and defending. Take part in outdoor and adventurous activity challenges both individually and within a team. Compare their performances with previous ones and demonstrate improvement to achieve their personal best.		Dance Dance Stamina/Multi-skills Develop flexibility, strength, technique, control and balance. Perform dances using a range of movement patterns. Compare their performances with previous ones and demonstrate improvement to achieve their personal best.	Gymnastics Stamina/Multi-skills         Invasion Games           Develop flexibility, strength, technique, control and balance.         Play competitive games, modified where appropriate, and apply basic principles suitable for attacking and defending.           Compare their performances with previous ones and demonstrate improvement to achieve their personal best.         Take part in outdoor and adventurous activity challenges both individually and within a team. Compare their performances with previous ones and demonstrate improvement to achieve their personal best.		Athletics Net and Wall Use running, jumping, throwing and catching in isolation and in combination. Develop flexibility, strength, technique, control and balance. Play competitive games, modified where appropriate, and apply basic principles suitable for attacking and defending. Compare their performances with previous ones and demonstrate improvement to achieve their personal best. Dance (link to May Day)		Athletics Striking and Fielding Use running, jumping, throwing an catching in isolation and in combination. Develop flexibility, strength, technique, control and balance. Play competitive games, modified where appropriate, and apply basis principles suitable for attacking an defending. Compare their performances with previous ones and demonstrate improvement to achieve their personal best.
						Swimming and Wa Swim competently, metres. Use a range of strok breaststroke).	ter Safety confidently and pr es effectively (for	oficiently over a distance of at least 25 example, front crawl, backstroke and /ater-based situations.
PSHE & C	PSHE & C Meet Your Brain: Healthy lifestyles (physical wellbeing); exercise (physical and mental wellbeing); importance of sleep; managing time online; mental healthy relationships; topical issues.		Celebrate: Healthy lifestyles (physical wellbeing); personal identity, growing and changing; identifying personal strengths; self-respect; thoughts and feelings.	Appreciate: Healthy lifestyles (physical wellbeing); healthy relationships - family, commitment, care, times of difficulty; friendships; compassion and responsibilities.		Engage: Healthy lifestyles (p wellbeing); managin setbacks/perceived economic wellbeing work, career.	ng failures;	Relationships Education: Keeping safe; families in the wider world; getting along with our families; friendship ups and downs; learning to love difference; all abou me.
RE	L2.7 What does it mean Christian in Britain tod Christians		L2.8 What does it mean to be a Hindu in Britain today? (Part 1) Hindus	L2.2 Why is the Bible so importa for Christians today? Christians	to religious communities? Christians, Muslims, Hindus, Jews	L2.1 What do diffe believe about God Hindus, Christians,	y Muslims	L2.4 Why do people pray? Christians, Hindus or Muslims
	Languages Classroom objects		Weather	Parts of the body (unit 7) Revise months/dates (unit 8)	Revise Pets (unit 9) Market/Vegetables (unit 10)	Music/Instrument	s (unit 11)	Clothing (unit 12)

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2024- 2025	Themes	What was life like in Ancient Egypt?		What is a force?		How did the Anglo-Saxons and Vikings become such good warriors?			
	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	'Ancient Egyptian' visitor		Life Museum – Newcastle		Yorkshire Museum – York	e Saga of Erik the Viking / There's a Viking in my Bed imals including humans (Y3) Itiving things in their habitats (Y4)		
	Texts	Pharaoh's Fate / The Egyptian Cindere	lla	The Iron Man / The Fantastic Jungles o	of Henri Rousseau	The Saga of Erik the Viking / There's a Viking in my Bed			
	Science	Light (Y3) Recognise that they need light in order to see things and that dark is the absence of light. Notice that light is reflected from surfaces. Recognise that light from the sun can be dangerous and that there are ways to protect their eyes. Recognise that shadows are formed when the light from a light source is blocked by a solid object. Find patterns in the way that the size of shadows change.	States of matter (Y4) Compare and group materials together, according to whether they are solids, liquids or gases. Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsus (°C). Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.	can act at a distance. Observe how magnets attract or repel and not others. Compare and group together a variety	etween two objects, but magnetic forces each other and attract some materials of everyday materials on the basis of t, and identify some magnetic materials.	Animals including humans (Y3) Identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat. Identify that humans and some other animals have skeletons and muscles for support, protection and movement.			
		ermometers and data loggers.							
	History	Achievements of the earliest civiliza when the first civilizations appeared	tions – an overview of where and d and a depth study of Ancient Egypt			Britain's settlement by Anglo-Saxons and Scots The Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor			
	Geography	Locational Knowledge Identify the position and significance o Hemisphere, Southern Hemisphere.	f latitude, longitude, Equator, Northern	Place Knowledge Understand geographical similarities a human and physical geography of a re- North/South America.		Human and Physical Geography Describe and understand key aspects of: Human geography, including: types of settlement and land use.			
		Use the eight points of a compass, four Understand and use a range of geograp	omputer mapping to locate countries and figure grid references, symbols and key ( phical terms e.g. specific topic vocabulary ppropriate scale and use a range of fieldy	including Ordnance Survey maps) to buil	uding Ordnance Survey maps) to build knowledge of the UK and the wider world. : instruments.				
	Art and Design			Paintings inspired by Henri Rousses Create sketch books to record observa ideas.	tions and use them to review and revisit hniques, including drawing, painting and encil, paint, print).				
	Design and Technology	Design, make and evaluate a mechan pyramids Design Use research and develop design criter functional, appealing products that are individuals or groups. Make Select from and use a wider range of to practical tasks (for example, cutting, sh accurately. Evaluate	ia to inform the design of innovative, fit for purpose, aimed at particular ools and equipment to perform			Prepare and cook a variety of predomi cooking techniques. Understand seasonality, and know wh	ooking and Nutrition nderstand and apply the principles of a healthy and varied diet. repare and cook a variety of predominantly savoury dishes using a range of		

Computing	Investigate and analyse a range of existing products. Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work. <b>Technical knowledge</b> Understand and use mechanical systems in their products (for example, gears, pulleys, cams, levers and linkages). Apply their understanding of how to strengthen, stiffen and reinforce more complex structures. <b>E-Safety</b> Use technology safely, respectfully and responsibly; recognise acceptable/unacce ptable behaviour; identify a range of ways to report concerns about		Understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration.	Algorithms and Programming (coding) Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts. Use sequence, selection, and repetition in programs; work with variables and various forms of input and output. Use logical reasoning to explain how some	E-Safety Use technology safely, respectfully and responsibly; recognise acceptable/unacc eptable behaviour; identify a range	Design, write and specific goals, im physical systems them into smalle Use sequence, se work with variah output. Use logical reaso	d Programming (coding) d debug programs that accomp cluding controlling or simulatir s; solve problems by decompos er parts. election, and repetition in progr bles and various forms of input poning to explain how some simu c and to detect and correct error
	content and contact.		effectively, appreciate how si results are selected and ranked, and be discerning in evaluating digital content.	simple algorithms work and to detect and correct errors in algorithms and programs.	of ways to report concerns about content and contact.	algorithms and p	programs.
Music	All pupils learn to play an instrumer Play and perform in solo and ensemble playing musical instruments with incre expression. Appreciate and understand a wide ran Develop an understanding of the histor	e contexts, using their voices and easing accuracy, fluency, control and ge of high-quality live and recorded music		ecall sounds with increasing aural memory.		nt – ocarina or recorder inge of purposes using the inter-	
PE	Invasion Games Stamina/Multi-skills Play competitive games, modified where appropriate, and apply basic principles suitable for attacking and defending. Take part in outdoor and adventurous activity challenges both individually and within a team. Compare their performances with previous ones and demonstrate improvement to achieve their personal best.	Dance Stamina/Multi-skills Develop flexibility, strength, technique, control and balance. Perform dances using a range of movement patterns. Compare their performances with previous ones and demonstrate improvement to achieve their personal best.	Gymnastics Stamina/Multi-skills Develop flexibility, strength, technique, control and balance. Use running and jumping in isolatior and in combination. Compare their performances with previous ones and demonstrate improvement to achieve their personal best.	Invasion Games Stamina/Multi-skills Play competitive games, modified where appropriate, and apply basic principles suitable for attacking and defending. Take part in outdoor and adventurous activity challenges both individually and within a team. Compare their performances with previous ones and demonstrate improvement to achieve their personal best.	Athletics Net and Wall Use running, jumping, throwing and catching in isolation and in combination. Develop flexibility, strength, technique, control and balance. Play competitive games, modified where appropriate, and apply basic principles suitable for attacking and defending. Compare their performances with previous ones and demonstrate improvement to achieve their personal best. Dance (link to May Day)		Athletics Striking and Fielding Use running, jumping, throw catching in isolation and in combination. Develop flexibility, strength, technique, control and balan Play competitive games, moc where appropriate, and appl principles suitable for attack defending. Compare their performances previous ones and demonstri improvement to achieve their personal best.
	Curriculum coverage may change depe	im coverage may change depending on competitive events			Swimming and Water Safety Swim competently, confidently and proficiently over a distance of at lea metres. Use a range of strokes effectively (for example, front crawl, backstroke a breaststroke). Perform safe self-rescue in different water-based situations.		
PSHE & C	Meet Your Brain: Healthy lifestyles (physical wellbeing); exercise (physical and mental wellbeing); importance of sleep; managing time online; mental health; healthy relationships; topical issues.	Celebrate: Healthy lifestyles (physical wellbeing); personal identity, growing and changing; identifying personal strengths; self-respect; thoughts and feelings.	Appreciate: Healthy lifestyles (physical wellbeing); healthy relationships – family, commitment, care, times of difficulty; friendships; compassion and responsibilities.	Relate: Families and close positive relationships; positive healthy friendships, seeking support; inclusion; ups and downs; self- respect and respecting others; respecting similarities and differences; respecting a range of people (diversity); compassion.	Engage: Healthy lifestyles (physical wellbeing); managing setbacks/perceived failures; economic wellbeing – aspirations, work, career.		Relationships Education: Keeping safe; families in the world; getting along with our families; friendship ups and c learning to love difference; al me.
RE	L2.8 What does it mean to be a Hindu in Britain today? (Part 2) Hindus	L2.5a How do people from religious and non-religious communities celebrate key festivals? Christians and non-religious people	L2.7 What does it mean to be a Christian in Britain today? (Pt 2) Christians	L2.3 Why is Jesus inspiring to some people? Christians	L2.9 What can we learn from religions about deciding what is right and wrong? Christians, Jews, non-religious		L2.6 Why do some people t that life is like a journey an significant experiences ma this? Christians, Hindus and/or Jev
	All about me (unit 1)	Colours (unit 2)	Jungle animals (unit 3)	Fruits (unit 4)	Sport (unit 5)		Weather (unit 6)