Appleton Wiske Community Primary School Year 5/6 Wider Curriculum Long Term Plan

		Auti	umn	Spi	ring	Summer			
2021- 2022	Themes	Is there life beyond our planet?		Who was Archimedes and what did he	invent?	How did Ancient Greek life influence the western world? 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	Yorkshire Planetarium visitor		Local village walk		'Ancient Greek' visitor / Residential			
	Texts	Cosmic Frank / The Jamie Drake Equat	ion	Why Water's Worth It / Journey to the	River Sea	Who Let the Gods Out / A Visitor's Gui	de to Ancient Greece		
				NC Objectives					
	Science	Animals including humans (Y6) Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood. Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function. Describe the ways in which nutrients and water are transported within animals, including humans.	Earth and Space (Y5) Describe the movement of the Earth, and other planets, relative to the Sun in the solar system. Describe the movement of the Moon relative to the Earth. Describe the Sun, Earth and Moon as approximately spherical bodies. Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.	Properties and changes of materials Compare and group together everyday properties, including their hardness, st (electrical and thermal), and response Know that some materials will dissolve describe how to recover a substance fr Use knowledge of solids, liquids and gs separated, including through filtering, Give reasons, based on evidence from particular uses of everyday materials, in Demonstrate that dissolving, mixing at changes. Explain that some changes result in the this kind of change is not usually reverburning and the action of acid on bicar	materials on the basis of their olubility, transparency, conductivity to magnets. e in liquid to form a solution, and om a solution. uses to decide how mixtures might be sieving and evaporating. comparative and fair tests, for the including metals, wood and plastic. In the conduction of the materials, and that sible, including changes associated with	Living things in their habitats (YS) Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird. Describe the life process of reproduction in some plants and animals.	Evolution and inheritance (Y6) Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago. Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents. Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.		
		Taking measurements, using a range of Recording data and results of increasin Using test results to make predictions t Reporting and presenting findings fron	f scientific equipment, with increasing ac ag complexity using scientific diagrams ar to set up further comparative and fair tes	sal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations.					
	History	Changes in Britain from the Stone Ag				Ancient Greece - a study of Greek li influence on the western world	fe and achievements and their		
	Geography	Locational Knowledge Name and locate counties and cities of regions and their identifying human an topographical features (including hills, land-use patterns; and understand how over time.	d physical characteristics, key mountains, coasts and rivers), and	Human and Physical Geography Describe and understand key aspects of Human geography, including: economi distribution of natural resources includ Human and Physical Geography Describe and understand key aspects of Physical geography, including: volcano water cycle, climate zones, biomes and	c activity including trade links, and the ding energy, food, minerals and water. of: es and earthquakes, mountains, the	Locational Knowledge Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night).			
		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, compass bearings, six figure grid references, symbols and key (including Ordnance Survey maps) when completing fieldwork and to build knowledge of the UK and the wider world. Understand and use a widening range of geographical terms e.g. specific topic vocabulary. Observe, measure, record and present the human and physical and features in the local area using a range of methods. Use fieldwork in contrasting locations to collect, analyse and draw conclusions from geographical data, using multiple sources of increasingly complex information.							
	Art and Design	Cave drawings/paintings Create sketch books to record observat revisit ideas. Improve mastery of art and design tech and sculpture with a range of materials Learn about great artists, architects an	cions and use them to review and uniques, including drawing, painting (pencil, paint, print).			Greek pottery 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, clay, paint). Learn about great artists, architects and designers in history.			
	Design and Technology			Design, make and evaluate a device water (Archimedes Screw) Design Generate, develop, model and commun annotated sketches, cross-sectional an pattern pieces and computer-aided des	icate their ideas through discussion, d exploded diagrams, prototypes,				

					Make Select from and use a w construction materials, properties and aestheti Evaluate Investigate and analyse Evaluate their ideas and consider the views of oi Understand how key ev helped shape the world Technical knowledge Apply their understand complex structures. Understand and use me cams, levers and linkag	textiles and ingo c qualities. a range of exist d products again thers to improve rents and individe. ing of how to streechanical system	redients, according products. set their own det their work. duals in design	lesign criteria and and technology have en and reinforce more					
Computing	E-Safety Use technology safely, respectfully and responsibly; recognise acceptable/unacce ptable behaviour; identify a range of ways to report concerns about content and contact.	Use technology safely, respectfully and responsibly; recognise acceptable/unacce ptable behaviour; identify a range of ways to report concerns about content and				E-Safety Use technology safely, respectfully and responsibly; recognise acceptable/unaccep table behaviour; identify a range of ways to report concerns about content and contact. 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 simple algorithms work and to detect and correct errors in algorithms and programs.			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. Information Technology Select, use and combine a variety of software (in internet services) on a range of digital devices to internet services) on a range of digital devices to internet services) on a range of programs, systems and con that accomplish given goals, including collecting analysing, evaluating and presenting data and information.			f digital devices to design s, systems and content cluding collecting,	
Music	All pupils learn to pla Play and perform in so playing musical instru- expression. Use and understand st Appreciate and unders Develop an understand	lo and ensemble ments with incre aff and other mu tand a wide ran	contexts, using asing accurace sical notation ge of high-qua	ng their voices and y, fluency, control and	Use and understand sta	detail and recal off and other mu	increasing aural memory. s.	All pupils learn to play an instrument - i.e. guitar or ukulele Improvise and compose music for a range of purposes using the inter-related dimensions of music. Use and understand staff and other musical notations.					
РЕ	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 isolation 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, throwing catching in isolation and in combination. Develop flexibility, strength, technique, control and balance. Play competitive games, modified where appropriate, and apply be principles suitable for attacking defending. Compare their performances with previous ones and demonstrate improvement to achieve their personal best.			g, jumping, throwing and isolation and in in. idibility, strength, control and balance. Ititive games, modified opriate, and apply basic uitable for attacking and eir performances with es and demonstrate in to achieve their			
	Curriculum coverage may change depending on competitive events Swimming and Water Safety Swim competently, confidently and proficiently over a distance of at I metres. Use a range of strokes effectively (for example, front crawl, backstrok breaststroke). Perform safe self-rescue in different water-based situations.								crawl, backstroke and				
PSHE & C	Families and friendships Managing friendships and peer influence	Safe relation Physical confeeling safe	ntact and	Respecting ourselves and others Responding respectfully to a wide range of people; recognising prejudice and discrimination	Belonging to a community Protecting the environment; compassion towards others	Media liter digital resi How inform online is tar different m types, their impact	lience nation geted; edia	Money and work Identifying job interests and aspirations; what influences career choices; workplace stereotypes	Physical health and Mental Wellbeing Healthy sleep habits; sun safety; medicines vaccinations, immunisations and allergies	Growing a changing Personal id recognising individuali and differe mental wel	nd lentity; 3 ty nt qualities; lbeing	Keeping safe Keeping safe in different situations, including responding in emergencies, first aid and FGM	
RE	Why do some people believe God exists? [II God is everywhere, why go to a place of worship? (I2.4) [II L1] What would Jesus do? (Can we live by the values of Jesus in the twenty-first century?) [II L2] What does it mean to be a Muslim in Britain today? (I2.6)								y? (U2.6)				
	(U2.1)				(U2.2)								

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2022- 2023	Themes	How has technology advanced the gam	ing world?	What lives in our local area?		What was life like during World War 2? 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			
	PSHE & C	Becoming an active citizen	Keeping myself safe	Me and my future	My healthy lifestyle	Me and my relationships	Staying safe and moving on			
	SEAL	New Beginnings	Getting on/falling out	Going for goals	Good to be me	Relationships	Changes			
	Experiences	'Mayan' visitor / Scientist visitor		Fountains Abbey (textiles)		Eden Camp	Eden Camp			
	Texts	100 Things to Know About Numbers, C Ant Clancy: Games Detective	Computers and Coding /	The Owl Tree / Bloom		When Hitler Stole Pink Rabbit / Letters from the Lighthouse				
				NC Objectives						
	Science	Electricity (Y6) Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit. Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches. Use recognised symbols when representing a simple circuit in a diagram. Working scientifically	Light (Y6) Recognise that light appears to travel in straight lines. Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye. Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes. Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.	Living things in their habitats (Y6) Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals. Give reasons for classifying plants and animals based on specific characteristics.	Animals including humans (Y5) Describe the changes as humans develop to old age. Link to Relationships and Sex Education.	Forces (Y5) Explain that unsupported objects fall towards the Earth because of the fof gravity acting between the Earth and the falling object. Identify the effects of air resistance, water resistance and friction, that a between moving surfaces. Recognise that some mechanisms, including levers, pulleys and gears, a smaller force to have a greater effect.				
		Taking measurements, using a range or Recording data and results of increasir Using test results to make predictions Reporting and presenting findings from Identifying scientific evidence that has	scientific equipment, with increasing ac ig complexity using scientific diagrams at to set up further comparative and fair tes in enquiries, including conclusions, causal been used to support or refute ideas or a	relationships and explanations of and deg	ngs when appropriate. r graphs, bar and line graphs.					
	History	A non-European society that provide Mayan civilization c. AD 900	es contrasts with British history -			A local history study of an aspect of beyond 1066 that is significant in the	history or a site dating from a period ne locality (World War 2)			
	Geography	Locational Knowledge Locate the world's countries, using ma America, concentrating on their enviro human characteristics, countries and n Extend locational knowledge beyond E Geographical Skills and Fieldwork	nmental regions, key physical and najor cities.	Place Knowledge Understand geographical similarities as human and physical geography of a reg country and a region within North/Sou	ion of the UK, a region in a European	Locational Knowledge Recap – Locate the world's countries, using maps to focus on Europe (including location of Russia). Link to World War 2.				
		Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied. Use the eight points of a compass, compass bearings, six figure grid references, symbols and key (including Ordnance Survey maps) when completing fieldwork and to build knowledge of the UK and the wider world. Understand and use a widening range of geographical terms e.g. specific topic vocabulary. Observe, measure, record and present the human and physical and features in the local area using a range of methods. Use fieldwork in contrasting locations to collect, analyse and draw conclusions from geographical data, using multiple sources of increasingly complex information.								
	Art and Design			ideas.						
	Design and	Design, make and evaluate an electr	onic board game	Bear if about great ditists, diclinects diff	a acoigners in motory.	Food linked to World War 2 (rationing)				
	Technology	Design Generate, develop, model and commun annotated sketches, cross-sectional an pattern pieces and computer-aided des Make Select from and use a wider range of m construction materials, textiles and ing properties and aesthetic qualities.	d exploded diagrams, prototypes, sign. aterials and components, including			Cooking and Nutrition Understand and apply the principles of a healthy and varied diet. Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques. Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed.				

Computing	Evaluate Investigate and analys Evaluate their ideas at consider the views of Understand how key of helped shape the word Technical knowledge Understand and use of incorporating switche Apply their understant their products. E-Safety Use technology safely, respectfully and responsibly; recognise acceptable/unacce ptable behaviour; identify a range of ways to report concerns about content and	E-Safety Use technology safely, respectfully and responsibly; recognise acceptable/unaccep table behaviour; identify a range of ways to report concerns about content and contact.	Use technology safely, respectfully and responsibly; recognise acceptable/unaccep table behaviour; identify a range of ways to report use for the more of the more					E-Safety Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report						
	contact.								concerns about content and contact.	nt and				
Music	All pupils learn to play an instrument - i.e. guitar or ukulele Play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression. Use and understand staff and other musical notations.				Use and understand sta	increasing aural memory. s.	All pupils learn to play an instrument – i.e. guitar or ukulele Improvise and compose music for a range of purposes using the inter-related dimensions of music. Use and understand staff and other musical notations.							
	Develop an understan			recorded mus	sic drawn from different tra	ditions and fror	0 1							
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.		Perform dances using a range of movement patterns. Compare their performances with previous ones and demonstrate		Gymnastics Stamina/Multi-skills Develop flexibility, strength, technique, control and balance. Use running and jumping in isolati and in combination. Compare their performances with previous ones and demonstrate improvement to achieve their personal best.		defending.		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.		Athletics Striking and Fielding 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.			
				I		metres.	er Safety onfidently and pr s effectively (for	example, front	r a distance of at least 25 crawl, backstroke and					
PSHE & C	Families and friendships Attraction to others; romantic relationships; civil partnership and marriage	Recognising and ourselv others; managing pressure; consent in different civil situations and respons to		and g opinions cting other iew, discussing	Belonging to a community digital resi Evaluating diversity; challenging discrimination and stereotypes Media liter digital resi Evaluating sources; should be should be discriminated and stereotypes		esilience Influences and		Mental Wellbeing What affects mental health and ways to take care of it; managing change, managing transition changing Human reproduction and birth; increasing independence; managing transition changing transition changing transition informati regulation choices; d managing transition and the la		Keeping safe Keeping personal information safe; regulations and choices; drug use and the law; drug use and the media			
RE	religion in arts and a	Is it better to express your religion in arts and architecture or in charity and generosity? (U2.5) What difference does it make to believe in Ahimsa (harmlessness), Grace, and Ummah (community)? (U2.8)					What matters most to Christians and Humanists? (U2.7)				What do religions say to us when life gets hard? (U2.3)			
Languages	My family (unit 13)		Let's celebrate (unit 14		The zoo (unit 15)		Breakfast	(unit 16)	Free time/hobbies (unit 17) At the beach (unit 18)			ch (unit 18)		
	Throughout the year,	oupils will revisi	l t and review basic French v	ocabulary an	d phrases				l		1			