

Year 4 Medium Term Plan



Year 4	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Wider Curriculum Offer	Ancient Greeks Badminton (HRC)	Modern Europe Badminton (HRC)	Ro	man Britain	Residential Virtual field trip to Everest Base Camp	Geography fieldwork – local rivers study.
OJS Passports	Moral – create an online safety guide. Spiritual – examine the Hindu puja tray. Cultural – try Greek food.	Cultural – appreciate more of the British historical timeline and where our roots come from. Cultural – learn to play badminton	Social Take part in a TTRS Battle of the Bands	Social – present a book to the class Cultural – learn an instrument in music lessons.	Social - Use teamwork skills and help others to climb Jacob's ladder. Spiritual – take part in a science walk, listening to the sounds of birds and animals	Social - With a partner, make a circuit using the correct components Moral - Encourage others to reduce, reuse and recycle for the environment. Moral - Go on a river walk and collect waste.
Themed days and events	 Anti-Bullying Week Macmillan Coffee Morning. Charity event, Macmillan. Community links Harvest - Harrogate Homeless The whole school donates to Harrogate Homeless, supporting our community and understanding privilege. National Poetry Day Black History Month 2023- KS to plan EDI event - opportunity for workshops in to school which celebrates black culture and promote EDI. 	Remembrance. Charity event – British Legions Brigadier visits the school, opportunity to challenge stereotypes. Anti-bullying Week Annual awareness is raised around different types of bullying, how to be an 'upstander' as well as the school's STOP acronym. Children in Need. Charity event – to change the lives of children and young people across the UK. Fire Safety. Annual awareness and challenging stereotypes (female firefighter). Christmas Jumper Day. Charity event, Save the Children.	Chinese New Year. EDI event World Braille Day. EDI event NSPCC Number Day. Annual awareness of the different types of child abuse and how children can report abuse. Charity event – prevention of cruelty to children. Mental Health Awareness Week Safer Internet Day. Annual awareness of online safety	Comic Relief / Sports Relief. Charity event — a just world, free from poverty. World Book Day Decorated egg competition. Annual community event. British Science Week. Annual event to raise awareness of science in the everyday world. Parents and carers invited into school to share expertise.	French Week Bi-annual celebration of French culture.	Summer Fair. Opportunity for Year 6 pupils to run their enterprise stall which the whole school will visit. Walk to School Day. OJS Sports Afternoon
English is how we explore and express ourselves though reading, writing and speaking Class Story	THESEUS AND THE MINOTAUR AND THE AN	THE MINOTARE Baked N Madeine In the state of the state	ROALD TONY BRADE QUIEEN DARKNES	ESCAPE FROM POMPEII CHASTIAN ANT	THE KIMANAME STORY OF BRUNN HILLARY OF B	SNER SIMILE'S SIMILE'
Reading	Reading Theseus and Minotaur – Hugh Lupton Myth and Legends – Marcia Williams (two myths)		Reading Charlie & the Chocolate Factory – Roald Dahl Escape from Pompeii – Christina Ballit		Reading Everest – Alexandra Stewart and Joe Todd Stanton River – Hanako Clulow	

	,	-				
	The Minotaur (poem) – Rachel Nicholas	Queen of Darkness – Tony Bradman	Flotsam – David Wiesner			
	Kan aanamah mai an akilla in lumma an al-da da ki ma an an anisin a	Holiday Brochure (Sicily) - unknown author	Somebody Swallowed Stanley – Sarah Roberts			
	Key comprehension skills – inference and deduction, summarising,	Vau agrammhanaigh shills informaca and deduction	Information Texts – various authors			
	explaining, vocabulary, predicting, retrieval	Key comprehension skills – inference and deduction,	Kay comprehension shills informs and doduction			
		summarising, explaining, vocabulary, predicting, retrieval	Key comprehension skills – inference and deduction, summarising, explaining, vocabulary, predicting, retrieval			
Writing Opportunities	Writing Outcomes	Writing Outcomes	Writing Outcomes			
Оррогамина	Retell a myth (writing to entertain)	Narrative (writing to entertain)	Biography Edmund Hillary/Tenzing Norgay (writing to			
	TWS Unit - Theseus and the Minotaur	TWS Unit – Charlie and the Chocolate Factory	inform)			
	Holiday Brochure (writing to persuade/writing inform)	Roman Narrative (writing to entertain)	Own TWS unit – Everest			
	TWS Unit – Holiday Brochure	Own TWS unit – Queen of Darkness	River non-chronological report (writing to inform)			
		Narrative (writing to entertain)	TWS unit – Earthquakes			
		Own TWS unit - Escape from Pompeii	Setting/Character Descriptions (writing to entertain)			
			Own TWS unit – Flotsam			
Y4 EGPS	Transcription					
Objectives to be	use further prefixes and suffixes and understand how to add them					
covered in each	• spell further homophones					
unit:	• spell words that are often misspelt					
	 place the possessive apostrophe accurately in words with regular plurals [for example, girls', boys'] and in words with irregular plurals [for example, children's] use the first 2 or 3 letters of a word to check its spelling in a dictionary 					
	 write from memory simple sentences, dictated by the teacher, including words and punctuation taught so far 					
	Y4 Read Write Inc Spelling Units –					
		Words with endings sounding like /ʒə/ or /tʃə/ The suffix -ous				
	<u> </u>	the /g/ sound spelt -gue and the /k/ sound spelt -que (French in origin)	·			
	 Words with the /ei/ sound spelt ei, eigh, or ey Possess Retell a myth (writing to entertain) 	ive apostrophe with plural words Homophones and near-homoph Narrative (writing to entertain)	ones Year 4 word list Biography Edmund Hillary/Tenzing Norgay (writing to			
	TWS Unit - Theseus and the Minotaur	TWS Unit – Charlie and the Chocolate Factory	inform)			
	extending the range of sentences with more than one clause	 using conjunctions, adverbs and prepositions to express 	Own TWS unit – Everest			
	by using a wider range of conjunctions, including: when, if,	time and cause	extending the range of sentences with more than			
	because, although	using fronted adverbials	one clause by using a wider range of conjunctions,			
	 using the present perfect form of verbs in contrast to the past 	using commas after fronted adverbials	including: when, if, because, although			
	tense	using and punctuating direct speech	 using conjunctions, adverbs and prepositions to 			
	 using adverbs and prepositions to express time and cause 	and the particular of the control of	express time and cause			
	 using and punctuating direct speech 		using fronted adverbials, using commas after			
	and the second of the second		fronted adverbials			
			indicating possession by using the possessive			
			apostrophe with plural nouns			

	I		<u> </u>			
	 Holiday Brochure (writing to persuade/writing inform) extending the range of sentences with more than one clause by using a wider range of conjunctions, including: when, if, because, although using fronted adverbials using commas after fronted adverbials indicating possession by using the possessive apostrophe with plural nouns 		Roman Narrative (writing to entertain) Own TWS unit — Queen of Darkness • choosing nouns or pronouns appropriately for clarity and cohesion and to avoid repetition • using fronted adverbials using commas after fronted adverbials • indicating possession by using the possessive apostrophe with plural nouns using and punctuating direct speech		Rivers (writing to inform) Vocabulary, grammar and punctuation develop their understanding of the concepts set out in English appendix 2 by: • extending the range of sentences with more than one clause by using a wider range of conjunctions, including: when, if, because, although • using the present perfect form of verbs in contrast to the past tense using conjunctions, adverbs and prepositions to express time and cause	
			 Narrative (writing to inform) Own TWS unit - Escape from Pompeii extending the range of sentences with more than one clause by using a wider range of conjunctions, including: when, if, because, although choosing nouns or pronouns appropriately for clarity and cohesion and to avoid repetition using conjunctions, adverbs and prepositions to express time and cause indicating possession by using the possessive apostrophe with plural nouns 		Setting/Character Descriptions (writing to entertain) Own TWS unit – Flotsam using conjunctions, adverbs and prepositions to express time and cause using fronted adverbials using commas after fronted adverbials using and punctuating direct speech	
Creative writing journal	Story inspired by a short film (Literacy Shed +) Character description of the Minotaur (writing to entertain)		Creative writing journal Dearne Valley Diary Story inspired by a short film (Literacy Shed +)		Creative writing journal Biography about Rebecca Stephens (first woman to ascend Everest) – writing to inform Diary Entry of a Turtle (from turtle video) – writing to persuade/entertain	
Maths is the poetry of logical ideas	Key Learning: Number: Place Value count in multiples of 6, 7, 9, 25 and 1000 find 1000 more or less than a given number count backwards through zero to include negative numbers recognise the place value of each digit in a four-digit number (thousands, hundreds, tens, and ones) order and compare numbers beyond 1000	 Key Learning: Number: Multiplication and Division recall multiplication and division facts for multiplication tables up to 12 × 12 use place value, known and derived facts to multiply and divide mentally, including multiplying by 0 and 1; dividing by 1; multiplying together three numbers 	Key Learning: Number: Fractions • recognise and show, using diagrams, families of common equivalent fractions • count and down in hundredths; recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten. • solve problems involving increasingly harder fractions to	 Key Learning: Pecimals round decimals with one decimal place to the nearest whole number compare numbers with the same number of decimal places up to two decimal places solve simple measure and money problems involving fractions and decimals to two decimal places. Measurement: Correspondence and Scaling problems	Key Learning: Geometry - Position and Direction • describe positions on a 2-D grid as coordinates in the first quadrant • describe movements between positions as translations of a given unit to the left/right and up/down • plot specified points and draw sides to complete a given polygon	Key Learning: Calculation problem solving estimate and use inverse operations to check answers to a calculation solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why. solve problems involving multiplying and adding, including using the distributive law to multiply two-digit

- identify, represent, and estimate numbers using different representations
- round any number to the nearest 10, 100 or 1000 solve number and practical problems that involve all the above and with increasingly large positive numbers
- read Roman numerals to 100 (I to C) and know that over time, the numeral system changed to include the concept of zero and place value.

Number: Addition and Subtraction

- add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate
- estimate and use inverse operations to check answers to a calculation solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why.

Key Vocabulary

 From OJS key vocabulary for subject.

Wider Offer

Complete Maths Tutor, TTRS, Numbots, Sport Numeracy, preteaching, weekly TTRS winners, Achievement Awards, Mathematician of the Month

Curriculum Threads



- recognise and use factor pairs and commutativity in mental calculations
- multiply two-digit and three-digit numbers by a one-digit number using formal written layout
- solve problems involving multiplying and adding, including using the distributive law to multiply two-digit numbers by one digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects.

Measures: Statistics

- interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs.
- solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables, and other graphs.

Key Vocabulary

 From OJS key vocabulary for subject.

Wider Offer

Complete Maths Tutor, TTRS, Numbots, Sport Numeracy, pre-teaching, weekly TTRS winners, Achievement Awards, Mathematician of the Month

Curriculum Threads



- calculate quantities, and fractions to divide quantities, including non-unit fractions where the answer is a whole number
- add and subtract fractions with the same denominator
- recognise and write decimal equivalents of any number of tenths or hundredths
- recognise and write decimal equivalents to 41, 21, 43
- find the effect of dividing a one- or twodigit number by 10 and 100, identifying the value of the digits in the answer as ones, tenths, and hundredths

Key Vocabulary

 From OJS key vocabulary for subject.

Wider Offer

Complete Maths Tutor, TTRS, Numbots, Sport Numeracy, pre-teaching, weekly TTRS winners, Achievement Awards, Mathematician of the Month, NSPCC Number Day 2023

Curriculum Threads



We are curious about links within and between areas of mathematics.

- Convert between different units of measure [for example, kilometer to meter, hour to minute]
- measure and calculate the perimeter of a rectilinear figure (including squares) in centimeters and meters
- find the area of rectilinear shapes by counting squares estimate, compare, and calculate different measures, including money in pounds and pence

Key Vocabulary

 From OJS key vocabulary for subject.

Wider Offer

Complete Maths Tutor, TTRS, Numbots, Sport Numeracy, preteaching, weekly TTRS winners, Achievement Awards, Mathematician of the Month

Curriculum Threads



We are curious about links within and between areas of mathematics.



We learn about famous mathematicians across the world from different faiths and cultures.



We are safe when accessing TTRS, Numbots and Complete Maths Tutor.

Geometry - Shape

- compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes
- identify acute and obtuse angles and compare and order angles up to two right angles by size
- identify lines of symmetry in 2-D shapes presented in different orientations
- complete a simple symmetric figure with respect to a specific line of symmetry.

Key Vocabulary

 From OJS key vocabulary for subject.

Wider Offer

Complete Maths Tutor, TTRS, Numbots, Sport Numeracy, pre-teaching, weekly TTRS winners, Achievement Awards, Mathematician of the Month

Curriculum Threads



We are curious about links within and between areas of mathematics.



numbers by one digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects.

Measurement: Time

- read, write, and convert time between analogue and digital 12- and 24hour clocks
- solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days.

Key Vocabulary

 From OJS key vocabulary for subject.

Wider Offer

Complete Maths Tutor, TTRS, Numbots, Sport Numeracy, pre-teaching, weekly TTRS winners, Achievement Awards, Mathematician of the Month

Curriculum Threads



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Science

Science is using enquiry to explain the physical and natural world

Where does all that food go?

Key Learning Objectives

- 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.

Key Vocabulary

- Oesophagus
- Small intestine
- Large intestine
- Rectum
- Anus
- Digestion
- Canine
- Incisor
- Premolar
- Molar
- Consumer

Human impact

Key Learning Objectives

- recognise that living things can be grouped in a variety of ways
- explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment
- recognise that environments can change and that this can sometimes pose dangers to living things.

Key Vocabulary

- Conservation
- Deforestation
- Biodiversity
- Habitat
- Local
- Global

In a state

Key Learning Objectives

- 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 Celsius (°C)
- identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.

Key Vocabulary

- Solid
- Liquid

Good vibrations

Key Learning Objectives

- 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.

Key Learning Objectives

identify common appliances that run on electricity

Switched on

- 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.

Key Vocabulary

- Mains
- Battery
- Circuit
- Cell
- Complete circuit
- Short circuit
- Conductor
- Insulator
- Terminal
- Electron

Wider Offer

• Handling of animal skulls and teeth.

Curriculum Threads



All lessons are question-led. Pupils consider their own dietary needs and processes, as well as those of others, and explore the role their teeth play in the digestion of food.



Pupils consider whether biological sex and age impacts dietary requirements and processing.



Children learn the importance of good nutrition, including effective sources of required food groups and how to maintain dental health through hygiene.

Fundamental British Values

The idea of **Individual Liberty** is raised when pupils consider the ways in which they choose to maintain digestive and oral health.

Wider Offer

 Children explore their local environment and investigate the impact of human activity upon this.

Curriculum Threads



Lessons are investigation-led. Pupils ask questions about their own impact on the local and global environment and explore ways in which to ensure positive outcomes of these.



Children explore different uses of land both locally and globally and explain why these may vary between regions and countries.

Pupils identify similar and different attributes of living things and consider alternative ways in which these can be used to group and classify.

Children recognise that all humans must work together to ensure the continued vitality of our shared environment.



Children investigate the impact of their own actions upon our local environment and explore ways in which to minimize harmful consequences.

- Gas
- Viscous
- Melt
- Freeze
- Boiling point
- Water cycle
- Evaporate
- Condense

Wider Offer

Visit from Yorkshire
 Water to complement
 learning about the water
 cycle and human
 acquisition of tap water.

Curriculum Threads



All lessons begin with a question that prompts child-led investigation of a variety of substances, their properties and the ways in which these can be altered.



Children appreciate the necessity of access to clean water and explore ways in which equitable access to this vital amenity could be ensured.



Children explore the journey of water from natural sources to our taps and describe the positive effects of water on our health and environment and negative effects of wasting water.

Key Vocabulary

- Volume
- Low pitch
- High pitch
- Vibrate
- Vibration

Wider Offer

 Cross-curricular application of scientific learning in in-school and peripatetic music lessons.

Curriculum Threads



Lessons begin with a question that supports child-led investigation. Children apply their knowledge of sound to identify patterns and suggest real-life applications of their learning.



Pupils consider the different ways in which living beings experience sound, including people of varied biological sex and age.



Children discover the potentially negative effects upon hearing of exposure to high pitches and volumes.

Pupils explore ways in which sound can be generated, providing them with the Filament

Wider Offer

• Safe handling of electrical items and creation of own simple, functioning circuits.

Curriculum Threads



All lessons are question-led. Pupils consider the way in which circuits can be both made and broken as well as exactly why and how electricity has become an essential element of our daily lives.



Children learn about the dangers associated with electricity and learn how to protect themselves when using electrical equipment.

Fundamental British Values

Identifying the number of items reliant upon electricity allows for conversations about **Respect** for our planet and **Individual Liberty** in choosing whether or not these objects are essential to our lives.

	Fundamental British Values Conversations around the role of governments in selecting land use and promoting or inhibiting impactful events such as deforestation contribute to a greater understanding of Democracy and the Rule of Law. Respect and Tolerance form part of discussions about human impact on the environment and the need to respect all living things in order to maintain a viable and healthy planet.	Pupils suggest how water wastage might be minimised. Fundamental British Values Discussion around Respect ar Tolerance when grouping materials based upon shared properties.	time of need. Fundamental British Values Respect and Tolerance are	
History and	The Ancient Greeks	Modern Europe	The Romans	Mountains, Rivers and Coasts
Geography History is the study of people and change over time Geography is the study of people and places	Key Learning Objectives Say when the Ancient Greek people lived and order events that children have learned about so far in chronological order. Describe some key facts about the Battle of Marathon and put forward ideas for why the historical accounts vary. Be able to confidently explain how the political system worked and compare this to our own. Key Vocabulary Causation Myth Consequence Democracy Government Trade Invade Wider Offer Replica handling vases Curriculum Threads Pupils will learn about democracy and how the political process is fairer today.	Key Learning Objectives • Understand the human and physical geography of Greece, Italy and one other European Country. • Use a variety of maps to research the human and physical geography of Greece, Italy and one other European country. Key Vocabulary • European Union • Mediterranean • Euros • Trade • Travel Wider Offer • Virtual fieldtrip	Key Learning Objectives • the Roman Empire and its impact on Britain • Explain why the evidence we have from the Romans about Boudica might be unreliable. Key Vocabulary • Empire • Emperor • Tax • Peasants • Invasion • Motives Wider Offer • Replica handling objects Curriculum Threads Pupils will consider how and why the Roman Emperors wanted to invade Britain.	 Key Learning Objectives Know the structure of the earth and understand the different ways in which mountains are formed. Know the physical and human geography of Mount Everest and the UK three peaks. Describe the features of a river and understand a river's journey from source to sea. Know the physical and human geography of one world river. Understand the impact of river pollution and flooding on humans and the environment. Understand different types of coast. Describe and understand the features of the water cycle. Key Vocabulary Topography Estuary Meander Tributary Tectonic plates Fold, dome and fault block mountains. Wider Offer Local River Fieldwork Study



Pupils will be introduced to a variety of evidence and consider their validity (especially during the Battle of Marathon.) Weighing the evidence in sources is an important skill when assessing news reports and social media claims.



Pupils will consider a variety of reasons Athens became so powerful.

Fundamental British Values

Introduction of **Democracy** by the Ancient Greeks and comparison to modern day democracy in Britain.

Curriculum Threads



Pupils will listen to the stories of people and places in Europe by engaging and understanding alternative perspectives.



Pupils will know and use different map representations; in Year 4 pupils will use the Robinson and Mercator projections. Pupils will also study the modern Greece and Italy, learning about the cultural of those who live there.

Fundamental British Values Democracy and tolerance and respect by comparing democracy in modern Greece and Italy and tolerance and respect in comparison of Greek and Italian beliefs and values

Pupils will learn about Bangle Lady in a Roman grave. How the Roman empire held lots of people and being black and female didn't make you a slave or poor.

Fundamental British Values

Introduction of Rule of Law by the Romans and the legacy this left on Britain.

- Virtual Mount Everest Fieldtrip
- Kingswood Dearne Valley residential

Curriculum Threads



Pupils will listen to the stories of people and places in the Himalayas by engaging and understanding alternative perspectives.



Pupils will know and use different map representations; in Year 4 pupils will use the Robinson, Dymaxion and Mercator projections. Pupils will also study Nepal and the Sherpa community, learning about the cultural of those who live there.



During fieldwork studies, pupils understand the aspects needed to carry out a safe investigation within the local area.

Fundamental British Values

Discussions around **Tolerance** when learning about the Sherpa community and traditions they hold.

Music

Music is expressing ourselves using instruments, singing, rhythms and melodies

Music Theory with Keyboards L2

- Key learning objectives: • Pupils will learn the basics of music theory in order to create effective improvisations and
- compositions.

• Pupils will understand more complex rhythmic notation. Pupils will be able to visually identify the notes C, D, E, F and G on the treble clef stave. Pupils will start following stave notation to play simple melodies

Samba Drumming L1

Key learning objectives:

• Pupils can play groove rhythm to a steady pulse within a small group.

Key Vocabulary

Rhythm Ostinato Break Samba Conductor Bateria

Ukuleles L1

with those in Britain

Key learning objectives:

• Pupils can play an A Minor chord.

Key Vocabulary

Strumming Pitch Fret Tablature Chord Strings

Songwriting with Glockenspiels L2

Key learning objectives:

• Pupils know what a graphic score is.

Key Vocabulary

Soundtrack Dissonance Leitmotif

Wider Oller

-Glockenspiel afterschool club -Choir

Key learning objectives:

• Pupils know where all the notes are on a treble clef stave.

Keyboards L2

- Pupils can recognise all the notes on a treble and bass clel.
- Pupils know what a chord is.
- Pupils can count a 3/4 time signature. • Pupils can

Singing L2

Key learning objectives:

- Pupils understand what diction is.
- Pupils understand the role of the conductor.

Key Vocabulary

Round Time signature Tone Vocal register Bass

		Começar	Wider Offer	-Individual Peripatetic lessons	explain how BPM relates to	Baritone
	Key Vocabulary	Pare	-Ukulele afterschool club	-Performance opportunities at	tempo.	Tenor
	Stave	Groove	-Choir	Harrogate Competitive Festival		Alto
	Melody	Tempo	-Individual Peripatetic		Key Vocabulary	Soprano
	Dynamics		lessons			
	Tempo	Wider Offer		Curriculum Threads	Crotchet (1 Beat)	Wider Offer
	Compose	-Samba Drums afterschool club	Curriculum Threads		Minim (2 Beats)	-Singing afterschool club
	Drone	-Choir			Semibreve (4 Beats)	-Choir
		-Individual Peripatetic lessons			m	-Individual Peripatetic
		-Opportunities to perform in			· ·	lessons
	Wider Offer	Christmas music assembly		Fundamental British Values	Forte (Loud)	-Performance opportunities
	-Keyboard afterschool club			Discussions around Individual	Flat	in summer assemblies
	-Choir	Curriculum Threads		Liberty . All people have the right to	Sharp	
	-Individual Peripatetic lessons		Fundamental British	express themselves as they choose	4 Beats in a bar	Curriculum Threads
	'		Values	and how they can do it in Music	Wider Offer	
	Curriculum Threads		Discussions around	by performing at Harrogate	-Keyboard afterschool club	
			Individual Liberty. All	Competitive Festival or in the	-Choir	
		Fundamental British Values	people have the right to	afterschool club.	-Individual Peripatetic	
		Discussions around Respect	express themselves as they	0	lessons	Fundamental British Values
		and Tolerance, learning about	choose and how they can			Discussions around The Rule
		traditions and beliefs of other	do it in Music by		Curriculum Threads	of Law , learning about the
		cultures.	composing their own piece			role of the conductor who
			of music.			ensures that everyone plays
						their part and checks if
						everyone follows the rules.
MFL	Les Monstres	Le Calendrier des fêtes	Les Animaux	Les Animaux	Au Marche	Je suis un musicien
	(Body Parts)				<u> </u>	
MFL is the study	\2 5 1.9 \/	Key Learning Objectives				
of language and	Key Learning Objectives	• Learn the months and	Key Learning Objectives	Key Learning Objectives	Key Learning Objectives	Key Learning Objectives
cultures	• Learn the names for the	dates in French	• Learn the names for	• Learn the names for some	Compare shopping	• Learn to say which
	main parts of the body	• Count to 31	some pet animals	pet animals	in French markets	instrument they play
	Revise numbers to 10	5 COMW & 51	Learn to talk about	Learn to talk about their	with their own	a was arresto uteg parg
			their pets	pets	experiences	
	Use newly learnt		• Learn to write	• Learn to write	• Learn names for	
	vocabulary to describe themselves and others				vegetables in French	
	diensewes and odiers		simple/complex sentences about	simple/complex sentences	_	
	Kau Vanahulami			about their pets.	• Learn how to buy	
	Key Vocabulary		their pets.		some vegetables	
	• Qu'est-ce que c'est?					
	• C'est la/le/les					
	 La tete/la jambe etc. 			Kan Manahulam.	Kan Manahulam.	
	• 0-10	Kau Varahulan	Kou Manahulami	Key Vocabulary	Key Vocabulary	
		Key Vocabulary	Key Vocabulary	As-tu un animal?	• Je voudrais	Kau Varahularu
		• Les mois	• As-tu un animal?	• J'ai un/e	• C'est combine?	Key Vocabulary
	Wider Offer	Aujourd'hui	• J'ai un/e	Je n'ai pas d'animal	Voila!	• Qu'est-ce que tu
	 Register language - French 	Hier/demain	Je n'ai pas d'animal	• Le chien etc.	 Les legumes 	joues?
	1	1			•	
			 Le chien etc. 			• Je joue de

Curriculum Threads





British Values

Respect and Tolerance
Describe yourself and others with
respect and celebrate the
differences between each other.

- Quelle est la date de ton anniversaire?
- 11-31

Wider Offer

Register language

Curriculum Threads





British Values

Respect and Tolerance Discuss how Christmas is celebrated in France and how this compares to Britain.

Wider Offer

• Register language

Curriculum Threads





British ValuesRespect and Tolerance

Wider Offer

- Register language
- French week (biannual)

Curriculum Threads





During French week, children discuss safe research.

British Values

Respect and Tolerance Understand Individual Liberty

Individual Liberty Expression of choice for pet preferences.

Wider Offer

Register language

Curriculum Threads





British Values

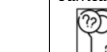
Respect and Tolerance Understand how French meals compare to British meals. Wider Offer

• Register language

Les instruments

La musique pop etc.

Curriculum Threads





British Values

Respect and Tolerance
Individual Liberty
Understanding of choice to
play different instruments
and being able to express
through music. Support to
music lessons includes
include equal opportunity for
access.

P.E

PE is engaging in physical activity, competitive sport and learning how to live healthy lives

<u>Developing basic skills using</u> <u>netball and basketball</u>

Key Learning Objectives

- Know and demonstrate the correct technique for passing and catching a netball
- Explain and demonstrate adhering to the footwork and travelling rule
- Demonstrate dribbling with speed and control
- Describe how to make successful interceptions and demonstrate this in drills and games

Key Vocabulary

<u>Developing basic foot-eye co-ordination skills using football</u> and hockey

Key Learning Objectives

- Demonstrate the correct technique for dribbling while changing speed and direction with their feet and a stick
- Demonstrate the correct technique for passing with power and accuracy, and receiving, with their feet and a stick
- Demonstrate safe and correct tackling

<u>Developing basic skills</u> <u>using gymnastics</u>

Key Learning Objectives

- Know and safely demonstrate different balances with quality
- Demonstrate the difference between matching and mirroring partner balances
- Describe and demonstrate the different methods of travelling in gymnastics

Learning about healthy active lifestyles using fitness

Key Learning Objectives

- I can measure my pulse
- I can work out my heart rate and define what heart rate is
- I can test my fitness levels and train to improve these in lessons
- I demonstrate the ability to train continuously, in circuits, and at intervals
- I can identify the body's responses to exercise

Key Vocabulary

Pulse

<u>Developing fundamental</u> <u>movement skills using</u> <u>athletics</u>

Key Learning Objectives

- I can run at a speed appropriate to the distance I am running and can maintain this for the duration of the run.
- I can jump for distance from a standing position and from a run up.
- I can throw a variety of objects in one hand for

<u>Developing hand-eye co-</u> <u>ordination skills using</u> <u>striking and fielding games</u>

Key Learning Objectives

- I can throw underarm and overarm to a target over varying distances.
- I can catch a small ball two handed at different heights and speeds.
- I can hit a ball with a bat with control and increasing accuracy.

Key Vocabulary

- Footwork
- Interception
- Consistency
- Accuracy
- Contact
- Obstruction
- Stage 1 / Man to Man marking

Wider Offer

- Weekly netball clubs for Year 3/4 and 5/6 all of Autumn Term
- Competing in netball tournaments
- Students told about local clubs

Curriculum Threads

Pupils will consider how the technique of the different skills link with each other, when they should be used in a game (and how to decide), and how the technique can link with skills in other sports.



Nethall is being offered as a mixed sport for both boys and girls. Children will be prompted to think about the popularity of women's nethall in comparison to men's sports like football despite the successes of our women's nethall team - televised, role models, pay, media, etc.



Pupils will learn some of the rules of netball to allow them to play safely (contact), and how to also behave safely within the lesson in different drills and games (e.g.

- technique with feet and a stick
- Demonstrate the correct shooting technique with feet and a stick
- Explain what foot-eye co-ordination is and how skills link between football, hockey, and other sports

Key Vocabulary

- Dribbling
- Handball
- Contact
- Accuracy
- Consistency
- Shooting
- Stick tackle

Wider Offer

- A football club offered for Year 3/4 and 5/6 all of Spring Term
- Competing in football and hockey tournaments
- Students told about local clubs
- Working with Harrogate Town FC to do physical activity competitions between local schools such as the October Challenge

Curriculum Threads

There is a large emphasis in this unit of work on the links between hockey and football, and what foot-eye co-ordination is. Pupils will be questioned on how technique of skills, rules and tactics are similar and differ. Other sports (particularly invasion games) will also be considered.

 Safely demonstrate jumping and rolling with fluidity

Key Vocabulary

- Tension
- Extension
- Point / Patch
- Matching / Mirroring
- Canon / Unison
- Choreograph

Wider Offer

- Students told about local clubs
- Competing in gymnastics festivals and competitions

Curriculum Threads

Pupils will consider how the different components of fitness required for gymnastics (balance, flexibility, strength, muscular endurance) of the different skills in gymnastics how these components can be linked to, and are useful for, other sports.



Safety will be a large emphasis in every gymnastics lesson. Pupils will be taught how to set out mats safely, perform different skills safely, and how to work safely on equipment.



- Heart rate
- Oxygen
- Responses to exercise
- Breathing
- Blood
- Temperature
- Muscles
- Stretch
- Warm up
- Cool down
- Train
- Circuit training
- Continuous training
- Interval training
- Strength
- Endurance
- Speed

Wider Offer

- Links to science lessons when the focus is biology
- Disability in Sport week

Curriculum Threads

Pupils will participate in a
Disability in Sport week in the final
week of half-term. They will have a
talk from a Commonwealth /
Invictus / Paralympic athlete who
will do an assembly on their
disability, their sport, etc to raise
awareness. They will also
participate in disability sports in
their PPA PE lessons this week.



Pupils will be learning about the human body and its responses to exercise. They will be taught basic biology of what happens in your body when you exercise. Because of this, lots of questioning will be used and class discussions to distance with good technique.

Key Vocabulary

- Jog
- Run
- Sprint
- Throw
- Jump
- Land
- Record
- Measure
- Personal best

Wider Offer

- Participating in athletics festivals, events and competitions
- Participating in cross country meets
- Promoting local clubs e.g. Harrogate Harriers
- Sports Afternoons

Curriculum Threads

Pupils will consider how the technique of the different fundamental skills can link with skills in other sports. They will explore when those FMS are used in other sports and activities (running, throwing, jumping).



Pupils will be taught how to safely perform skills in these lessons. A particular safety focus will take place when throwing and jumping is introduced,

- Catching
- Underarm
- Overarm
- Accuracy
- Consistency
- Batting
- Fielding
- Bowler
- Innings
- Stance

Wider Offer

- After school clubs for Year 3/4 and 5/6 for striking and fielding in Summer term
- Competing in cricket and rounders tournaments

Curriculum Threads

There is a large emphasis in this unit of work on the links between cricket and rounders, and what handeye co-ordination is. Pupils will be questioned on how technique of skills, rules and tactics are similar and differ. Other sports (e.g. net/wall) will also be considered to draw links.



Promotion of women's cricket through mixed gender PE lessons and promotion of clubs / competing in girls' cricket competitions.



Pupils will be taught how to safely perform skills in these

reminders of how hard to pass the ball depending on the distance and how to catch properly).





Football and hockey are being offered as a mixed sport for both boys and girls. Children will be prompted to think about the popularity of women's football in comparison to men's sports like football despite the successes of our women's team - televised, role models, pay, media, etc. Promotion of girls' football through mixed gender PE and promotion of clubs / competing in girls' football competitions.



Pupils will be taught how to safely perform skills in these sports. A particular safety focus will take place within hockey lessons, where students will be taught how to use the equipment (mainly the stick) safely.



ART and DT Abstract and Realism -Collaborative Practice

Art is Expressing

ideas creatively.

DT is planning,

designing and

creating

products

leelings and

Key Learning Objectives

to create sketch books to record their observations and use them to review and revisit ideas

to improve their mastery of art and design techniques, including drawing and painting with a range of materials including pencil, charcoal, paint.

Textiles - Design and Make an Applique cushion.

Mechanical Systems - Moving Story Book

Key Learning Objectives

Research, design and make a cross stitch and applique cushion. Develop technical knowledge of joining labrics and attaching detailing.

Mechanical Systems.

impart and consolidate this knowledge.



Pupils will be taught how to warm up and cool down safely and effectively to prevent injury. They will learn the importance of this. They will also be taught the correct techniques for exercises, so they can complete them safely in the lesson and in their own time.



taught how to use the equipment (mainly the different types of bats) safely and land safely. Soft equipment will be used.

where students will be



lessons. A particular safety locus will take place when batting is introduced, where students will be taught how to use the equipment (mainly the different types of bats) safely. Soft balls and plastic bats/equipment will be used.



Key Learning Objectives

Ceramics & Sculpture - Romans.

Look at great artists through history into the current day.

Explore different clays, (earthenware, stoneware, air dry clay, hand building clay, porcelain,), their properties and uses. Design and make a Roman inspired coil or pinch pot using red earthenware. These will be fired at 1120.

Ceramics - Sculptures

Design and make a sculpture to reflect their own interests and creativity; taking inspiration from other artists to feed into their own work. Develop joining and finishing techniques.

<u>Structures - Building Castles</u>

Digital world and Food - Product design and packaging

Key Learning Objectives

understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed

Research and design a new healthy food product from a given brief. Research ingredients and develop a recipe. Design appropriate packaging and develop a unique logo for their product before preparing and cooking their product.

Learn about great artists

Drawing and painting Skills -Elements of art. Develop mark making and observational drawings, still life and portraits including light and shadow.

Use different mediums including collage, a range of pencils, paints, charcoal, ink, oil pastels, coffee and tea stains, and using a variety of applicators including sticks, feathers, paintbrushes, etc to make a wide range of marks. Work on a collaborative piece of artwork. Create mini concertina sketchbooks from these explorations.

Develop personal sketchbooks.

Key Vocabulary

Collaboration, exploratory, quality of line, line weight, medium, composition, reflect, respond, articulate, juxtaposition, arrangement.

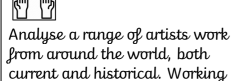
Curriculum Threads







with other who may have different



ideas.

Research, design and make an interactive, moving story book, (Rainforests). Include sliders, levers, wheels and axles. Evaluate and explain how their product can move.

Key Vocabulary

Design, product, purpose, function, design criteria, annotate, aesthetic, fabric, applique, embellish, evaluate

Sliders, levers, cams, system, components, strength, linkages

Curriculum Threads









Look at a range of designers/makers.



Explore how mechanical systems work / fabrics are joined.

Using resources including split pins, needles, labric scissors and pins safely.

British Values

Develop personal sketchbooks.

Key Vocabulary

Character, personality, construct, prototype, analyse, fastening, joining, structure, sculpture,

Wider Offer

• Using a kiln to fire their work

Curriculum Threads









Exploring different clays – firing process transforming clay into pottery.



Use tools safely to sculpt and manipulate clay

British Values

Individual liberty through the multiple personal choices that is essential to creativity and design

Key Vocabulary

 Food, hygiene, ingredients, recipe, healthy, unhealthy, harvest, seasonal, grow, produce, logo, unique, packaging, nutritional information, computer aided design (CAD).

Wider Offer

• Visitor – What makes a new product desirable?

Curriculum Threads











Explore diverse eating choices/religious requirements including vegetarian/vegan/halal/etc



Visitor – What makes a new product desirable?



e-safety / using a kitchen and preparing food safely.
Safe use of tools.

British Values

Individual liberty through the multiple personal choices that is essential to creativity

Rule of law – discussions about the laws of food preparation, allergies and selling produce to the public.

	Explore a range of mediums following their own curiosities and give time to explore their own creative ideas British Values Individual liberty through the multiple personal choices that is essential to creativity and design	Individual liberty through the multiple personal choices that is essential to creativity and design				
Computing	Online Safety	Writing for Different Audiences	<u>Logo</u>	Animations	Effective Search	<u>Spreadsheets</u>
. 0	Coding	Key Learning Objectives			<u>Hardware Investigators</u>	•
Computing is		-Explore how font size and	Key Learning Ohjectives	Key Learning Objectives		Key Learning Objectives
the safe use of	Key Learning Objectives	style can affect the impact of a	-Learn the structure of the	-Discuss what makes a good	Key Learning Objectives	-Format cells as currency,
technology to	-Understand selection in computer	text.	coding language of Logo.	animated film or cartoon.	-Locate information on the	percentage, decimal to
enhance our	programming.	-Use a simulated scenario to	-Input simple instructions	-Learn how animations are created	search results page.	different decimal places or
lives	-Understand how an IF statement	produce a news report.	in Logo.	by hand.	-Use search effectively to	fraction.
	worksUnderstand how to use co-	-Use a simulated scenario to	-Use 2Logo to create letter	-Find out how animation can be	find out information. -Assess whether an	-Use the formula wizard to
		write for a community	shapes.	created in a similar way using the	information source is true	calculate averages. -Combine tools to make
	ordinates in computer programmingUnderstand the	campaign.	-Use the Repeat function in Logo to create shapes.	computer. -Learn about onion skinning in	and reliable.	spreadsheet activities such
	repeat until command.	Key Vocabulary	-Use and build procedures	animation.	-Understand the different	as timed times tables tests.
	Understand how an IF/ELSE	Campaign, format, font, genre,	in Logo.	-Add backgrounds and sounds to	parts that make up a	-Use a spreadsheet to model
	statement works.	opinion, reporter, viewpoint	uv Logo.	animations.	computer.	a real-life situation.
	-Understand what a variable is in	oparaon, reporter, viewpoure	Key Vocabulary	-Be introduced to 'stop motion'	-Recall the different parts	-Add a formula to a cell to
	programming.	Wider Offer	Grid, logo commands,	animation.	that make up a computer.	automatically make a
	-Use a number variable.	Hour of the Code	multi line mode, pen down,		and make up a compact.	calculation in that cell.
	-Create a playable game.	(December)	pen up, procedure, run	display board and by blogging.		
	w. w. I. I		speed, SETPC, SETPS	Was March Land		Key Vocabulary
	Key Vocabulary	Curriculum Threads	Wider Offer	Key Vocabulary	Kau Vanahulami	Average, budget,
	Adfly, attachment, collaborate,		Safer Internet Day	Frame per second, onion skinning,	Key Vocabulary	calculations, decimal place,
	cookies, copyright, data analysis,	<u> </u>	(Februaryu)	pause, stop motion	Balanced view, Easter eggs, reliability, key words,	equals to tool, format cell,
	digital footprint, malware,	Use a story to inspire	Count and to the Thomas and a	Wider Offer	search engine, results page	formula Wizard, line graph,
	phishing, plagiarism, ransomware,	computing work. Link to	Curriculum Threads	•	Components, CPU, graphics	percentage, random number
	report, SMART, software, spam, virus, watermark	English learning.		Curriculum Threads	card, hard drive, hardware,	tool, resize, set image, timer, totals
	Code blocks, execute, 'if'			Currentin Hreuts	input, motherboard, network	
	statement, 'if/else' statement,		()		card, output, peripherals,	Wider Offer
	input, nest, prompt, implement,		Create a logo for a		RAM, software	• Ogjes
	ayan, new, prompt, influencent		purpose.		Wider Offer	_

predict, repeat until, selection, Curriculum Threads sequence, variable Link to Science learning. Create a spreadsheet Wider Offer Curriculum Threads 0 to present information Curriculum Threads about our class/ Use the internet safely when carrying out community. searches. Use the internet safely. Fundamental British Values Rule of Law through discussions about privacy and personal information. Respect and Tolerance through discussion of respect online. Why do some people think that life is like a journey and RE What does it mean to be a What can we learn from religions Why is Jesus inspiring to some Why are festival important to religious communities? (Hindu Hindu in Britain today? about deciding what is right and what significant experiences mark this? people? Key Learning Objectives RE is Key Learning Objectives and Judaism focus) Key Learning Objectives wrona? Key Learning Objectives understanding • Make connections between Key Learning Objectives Describe some examples of Suggest why some people see life as a journey and beliefs across what Hindus do to show • Give examples of rules for some of Jesus' teachings • Make connections between identify some of the key milestones on this journey the world living from religions and and the way Christians live their faith, and make stories, symbols, and (A2). suggest ways in which they beliefs with what happens connections with some today (A1). Describe what happens in Christian, Jewish and or Hindu beliefs and teachings might help believers with • Describe how Christians in at least two festivals Hindu ceremonies of commitment and say what these about aims and duties in life difficult decisions (B1). (A2). rituals mean (A3). celebrate the Holy Week Ask questions and give (A1) Make connections between and Easter Sundays (A1). Suggest reasons why marking the milestones of life are Describe some ways in ideas about what matters stories of temptation and why Identify the most important important to Christians, Hindus and/or Jewish people which Hindus express their people can find it difficult to most to believers in festivals parts of Easter for (B2). faith through puja, aarti be good (A2). Christians and say why (e.g. Easter, Eid)(B2). Link up some questions and answers about how and bhajans (A2). • Give examples of ways in they are important (B1). Identify similarities and believers show commitment with their own ideas which some inspirational Suggest at least two reasons • Give simple definitions of differences in the way about community, belonging and belief (C1). why being a Hindu is a people have been guided by some key Christian terms festivals are celebrated good thing in Britain today, their religion (B1). (e.g. gospel, incarnation, within and between Wider Offer and two reasons why it Discuss their own and others salvation) and illustrate religions. might be hard sometimes ideas about how people decide then with events from Holy Explore and suggest ideas Key Vocabulary (B2). Week and Easter (A2). about what is worth right and wrong (C3). • Bar/bat mitzvah celebrating and remembering in Key Vocabulary Discuss links between the Key Vocabulary Reincarnation religious communities and in actions of Hindus in helping • The Ten Commandments Holy Spirit Confirmation their own lives (C1). others and ways in which • 'The Golden Rule' Holy Week Key Vocabulary people of other faiths and Wider Offer • Maundy Thursday, Palm beliefs, including pupils Passover • Assemblies led by Church Sunday, Good Friday. themselves, help others (C2). • Seder Plate leader – John Bentley. Curriculum Threads Key Vocabulary Hanukkah Wider Oller

- Brahman
- Moksha
- Karma
- Dharma
- Mandir
- Puja
- Murti

Wider Offer

• Visit to a Mandir (in person or virtual).

Curriculum Threads

Pupils will look closely at how religions (Hinduism) operate in Britain today.



Pupils will look in depth in a religion that the majority of our pupils do not follow.



Pupils will understand what Hinduism looks like in Britain today, and what is considered as respectful to followers of the faith.



Fundamental British Values

British Values – respect and tolerance of a faith children are developing their knowledge in.

Curriculum Threads

Pupils will explore key figures and how their faith influenced their decisions.



Pupils will make connections between stories and what followers believe



Pupils will learn how to be respectful of others' views



Fundamental British Values

British Values – Rule of Law. Learning that fundamental values of right and wrong such as not hurting others, are inherent in faiths and societal law.

Curriculum Threads

Pupils will understand how to talk about Christians views respectfully.



Fundamental British Values

British Values – Individual liberty. Understanding that some people choose to follow a faith, or not.

Diwali

Wider Offer

- Use of artefacts for all of the religions studied.
- Create rangoli patterns.

Curriculum Threads

Pupils will make connections between a variety of religious festivals across a variety of religions.



Pupils will understand the reasoning behind festivals and how they are celebrated in religious communities.



Fundamental British Values

British Values – respect and tolerance. A deepening appreciation and interest in festivals, especially recognizing public events and being linked to festivals.

Pupils will look at two religions side by side to compare



Pupils will compare how different religions celebrate a variety of milestones



Fundamental British Values

British Values – respect and tolerance. A deepening appreciation and interest in why life stages are marked and how.

PSHE

PSHE is learning about ourselves and others

Being Me In My World Key Learning Objectives

- Know attitudes and actions make a difference to the class team.
- Understand who is in the school community, the roles they play and how I fit in
- Understand how democracy works through the School Council, how groups come together to make decisions and how having a voice benefits the school community.
- Understand that actions affect themselves and others
- Empathise with others.

Key Vocabulary

• From OJS key vocabulary for subject.

Wider Offer

British Values - Individual Liberties

Curriculum Th

Thread 1

Children problem ve and offer different solutions to help my team/ class/school be more democratic.

Thread 3

Children will how it feels to be part of a pusine school community and to be listened to. Ground rules/expectations agreed and set through class charter.

Celebrating Difference Key Learning Objectives

- Understand that, sometimes, we make assumptions based on what people look like
- Question why they think what they do about other people.
- Consider how it might feel to be a witness to and a target of bullying
- Problem-solve a bullying situation with others.
- Like and respect the unique features of their physical appearance.
- Explain why it is good to accept people for who they are.

Key Vocabulary

• From OJS key vocabulary for subject.

Wider Offer

British Values - Respect and Tolerance

Curriculum Th

Thread 1

Children consider wry it is good to accept themselves and others for who we are.

Thread 2

Real-life first (2007) ions considered.

Thread 3
Children look bullying might be difficult to spot and what to do about it if they are not sure.

Dreams and Goals

Key Learning Objectives

- Know how it feels to have hopes and dreams.
- Understand that sometimes hopes and dreams do not come true and that this can hurt.
- Know how to cope with disappointment and how to help others.
- Make a new plan and set new goals.
- Work out the steps needed to take to achieve a goal.
- Identify contributions made by each other to achieve success.

Key Vocabulary

• From OJS key vocabulary for subject.

Wider Offer

British Values - Individual **Liberties**

Curriculum Threads

Thread 1 Children expland , being resilient /havi.-- -- rsitive attitude contributes to

having greater chance of success.

Thread 2

Children consumer unat realistically some hopes and dreams do not come

<u>Healthy me</u>

Key Learning Objectives

- Recognise how different friendship groups are formed, how they fit into them and the friends they value the most.
- Recognise how different people and groups impact on them.
- Understand the facts about smoking and drinking alcohol and its effects on health, and also some of the reasons some people start to smoke/drink.
- Identify feelings of anxiety and fear associated with peer pressure.
- Develop a clear picture of what they believe is right and wrong.

Key Vocabulary

• From OJS key vocabulary for subject.

Wider Oller

British Values - Rule of Law

Curriculum T

Thread 2

Children prot Lill lve and identify a variety of strategies in different situations where they may experience peer pressure Thread 3

peer pressure w to manage these to help make safe and healthy choices

<u>Relationships</u>

Key Learning Objectives

- Identify feelings and situations associated with jealousy.
- Identify someone they love and express why they are special to them.
- Understand that we can remember people even if we no longer see them.
- · Recognise how friendships change, know how to make new friends and how to manage when they fall out with friends.
- Consider what having a boyfriend/girlfriend in the future might mean.
- Think about how to show love and appreciation to the people and animals who are special to them.

Key Vocabulary

• From OJS key vocabulary for subject.

Wider Offer

British Values – Individual Liberties

Curriculum Th

Thread 1 Investigate ferming of jealousy and special

relationships 📆? Thread 2

Using real-life seem ios, children offer and evaluate

Changing Me

Key Learning Objectives

- Correctly name and label male and female body parts and consolidate which parts should be private.
- Consider how their bodies have already changed from when they were babies.
- Identify external physical body changes that will take place to both boys and girls as they grow older.
- Describe how a girl's body changes during puberty and that menstruation/periods are a natural part of this change.
- Identify changes that have been and may continue to be outside of their control and think about how to accept them.

Key Vocabulary

From OJS key vocabulary for subject.

Wider Offer

British Values - Respect and **Tolerance**

Curriculum Threads



Thread 1

Children discuss how their bodies have already changed since being a baby and how they will continue





true and that this can	solutions to help manage do change as they
cause disappointment.	personal loss approach/during puberty.
	Thread 3 Thread 3
Thread 3	recognise how people are Children look at how their
Children think about how	feeling when they miss a body belongs to them and
to plan and set new goals	special person or animal. that they should tell
even after a	someone they trust if
disappointment.	anything makes them feel
	upset or worried