

Class Story

Year 5 Medium Term Plan



Year 5	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Wider Curriculum Offer	Raiders and traders – trip to Jorvik (History)	Habitats (Science)	Planetarium (Science)	Bikeability (PE) WW2 – trip to Eden Camp (History) / walk around Harrogate (Geography)	WW2 Assemblies Science Week	Climate Change (Geography) visitor?
OJS Passports	Moral - Develop an online quiz linked to e-safety Social – TTRS Battle of the Bands	Spiritual – research a natural habitat Cultural -visit a historical site	Spiritual - Spend time in a planetarium. Cultural -try food from another country	Cultural – learn to ride a bike Spiritual – learn about another religion	Moral – understand WW2 through a German child's eyes Moral – take part in a fundraising event	Social - Plan and hold a WW2 Tea Party for the local community Moral – read a story about a neurodivergent character
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. Y5 Bikeability.	Summer Fair. Opportunity for Year 6 pupils to run their enterprise stall which the whole school will visit. Walk to School Day. OIS Sports day. Community event where Y5 support pupils at OIS. OJS Sports Afternoon
English English is how we explore and express ourselves though reading, writing and speaking	DAZZLING	Cook	Collegiant supplies and the supplies are supplies and the supplies and the supplies and the supplies are supplies and the supplies and the supplies are supplies are supplies are supplies and the supplies are supplies are supplies are supplies are supplies are supplies are supplies and the supplies are supplin	ORANGES IN NO MAN'S LAND In the very contents of Bern was given smaller, one of the prevention of the	A Kind of Spark	King & King Under de Aner. A Base Meand

Reading	The Nowhere Emporium	Cosmic – Frank Cottrell-Boyce	The Malfeasance – Alan Bold		
	The Man Who Walked between the Towers	Oranges in No Man's Land – Elizabeth Laird	Kind of Spark		
	Cosmic – Frank Cottrell-Boyce	Rose Blanche	King and King		
	Key comprehension skills— inference and deduction, explaining, vocab	Key comprehension skills – inference and deduction, summarising, explaining, vocabulary, predicting, retrieval	Key comprehension skills – inference and deduction, summarising, explaining, vocabulary, retrieval		
Writing Opportunities	Narrative story about finding the door to The Nowhere Emporium (Writing to entertain) TWS Unit – The Nowhere Emporium (Writing to inform and entertain)	Adventure Story (Writing to entertain) TWS unit – Cosmic Additional paragraph (Writing to entertain and inform)	Poem based on exploring climate change through a metaphor - TWS (Writing to entertain and inform) TWS Unit - The Malfeasance		
	Newspaper Report - (Writing to inform, discuss and entertain) Our own TWS unit – The Man Who Walked Between the Towers	(Writing to entertain, discuss and inform) Our own TWS unit – OIMML and Rose Blanche The Piano Animation	(Writing to entertain, discuss and inform) Our own TWS unit – OIMML and Rose Blanche Promote Equality and Diversity – links to WW2 and refugees		
	Anglo Saxon speech Provoke Curiosity – explore biomes – linked to geography and how climate change affects them Embed Safe Behaviours – understand how we are responsible individually and collectively for changes to the	Provoke Curiosity – links to Science: Earth and Space Embed Safe Behaviours – debating and considering whether Liam is brave or reckless during character Analysis	Provoke Curiosity – comparison of similarities and differences between historical people and events, and current lifestyles and events Embed Safe Behaviours – understanding the importance of how prejudices can be used to hurt others		
	environment British Values Rule of Law – The Man who Walks Between the Town Respect and Tolerance – Oranges in No Man's Land	British Values Respect and Tolerance, Democracy, Individual Liberty – The Piano and Rose Blanche Promote Equality and Diversity – links to refugees in Oranges in No Man's Land	British Values Respect and Tolerance – The Malfeasance Respect and Tolerance – Oranges in No Man's Land		
		Rule of Law – Cosmic – Protagonist challenges and breaks rules frequently. Consequences of actions. Respect and Tolerance – Oranges in No Man's Land			
Y5 EGPS Objectives to be covered in each unit:	PS Transcription tives to be use further prefixes and suffixes and understand the guidance for adding them				

	Narrative story about finding the door to The Nowhere Emporium (Writing to entertain) TWS Unit - The Nowhere Emporium Description of the machine (Writing to inform and entertain) using modal verbs or adverbs to indicate degrees of possibility using relative clauses beginning with who, which, where, when, whose, that or with an implied (ie omitted) relative pronoun using brackets, dashes or commas to indicate parenthesis using expanded noun phrases to convey complicated information concisely Newspaper Report - (Writing to inform, discuss and entertain) The Man Who Walked Between the Towers TWS unit - Goldilocks using a colon to introduce a list using hyphens to avoid ambiguity punctuating bullet points consistently recognising vocabulary and structures that are appropriate for formal speech and writing, including subjunctive forms		 when, whose, that or w pronoun using modal verbs or ad possibility using brackets, dashes or 	tertain) eginning with who, which, where, ith an implied (ie omitted) relative liverbs to indicate degrees of or commas to indicate parenthesis crases to convey complicated	The Piano animation – TWS unit Narrative continue the story or writing from a perspective using expanded noun phrases to convey complicated information concisely using relative clauses beginning with who, which, where, when, whose, that or with an implied (i.e. omitted) relative pronoun	
			Narrative (Writing to entertain, discuss and inform) Oranges in No Man's Land and Rose Blanche TWS unit - Refugees: An issue for society. • using brackets, dashes or commas to indicate parenthesis • using expanded noun phrases to convey complicated information concisely		Poem based on exploring climate change through a metaphor TWS (Writing to entertain and inform) TWS Unit - The Malfeasance using expanded noun phrases to convey complicated information concisely using modal verbs or adverbs to indicate degrees of possibility	
Compating a printing	information concisely using relative clauses be where, when, whose, thought omitted) relative pronou	iscuss and inform) rrases to convey complicated eginning with who, which, at or with an implied (i.e. n	NSDCC Number Day the hou		On an un ora or minture	
Creative writing journal	Story inspired by a short film (Literacy Shed +) Paperman		NSPCC Number Day – the key/door		Once upon a picture Story inspired by a short film (Literacy Shed +) Paperman	
Maths is the poetry of logical ideas	Number: Place Value Key Learning: • read, write, order, and compare numbers to at least 1 000 000 and	Number: Multiplication and Division Key Learning: • identify multiples and lactors including linding	Number: Fractions Key Learning: • compare and order fractions whose denominators are all	Number: Decimals and Percentages Key Learning: • read and write decimal numbers as fractions [for	Geometry: Properties of Shapes Key Learning: • identify 3-D shapes, including cubes and other	Measurement: Conversions Key Learning: • convert between different units of metric measure (for example, kilometer
wews	determine the value of each digit	factors, including finding all factor pairs of a number, and common factors of two numbers	multiples of the same number	example, 0.71 = 100 71] recognise and use thousandths and relate them	cuboids, from 2-D representations	and meter; centimeter and meter; centimeter and millimeter; gram and

- count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000
- interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero
- round any number up to 1 000 000 to the nearest 10, 100, 1000, 10 000 and 100 000
- solve number problems and practical problems that involve all the above
- read Roman numerals to 1000 (M) and recognise years written in Roman numerals.

Number: Addition and subtraction

- add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction)
- add and subtract numbers mentally with increasingly large numbers
- use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy
- solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why.
- Key Vocabulary

- know and use the
 vocabulary of prime
 numbers, prime factors, and
 composite (non-prime)
 numbers establish whether
 a number up to 100 is
 prime and recall prime
 numbers up to 19 multiply
 numbers up to 4 digits by a
 one- or two-digit number
 using a formal written
 method, including long
 multiplication for two-digit
 numbers
- multiply and divide numbers mentally drawing upon known facts
- divide numbers up to 4
 digits by a one-digit
 number using the formal
 written method of short
 division and interpret
 remainders appropriately
 for the context
- multiply and divide whole numbers and those involving decimals by 10, 100 and 1000
- recognise and use square numbers and cube numbers, and the notation for squared (2) and cubed
 (3)
- solve problems involving multiplication and division including using their knowledge of factors and multiples, squares, and cubes
- solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equal's sign

- identify, name, and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths
- recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements
 1 as a mixed number
 [for example, 5 2 + 5 4 = 5 6 = 1 5 1]
- add and subtract fractions with the same denominator and denominators that are multiples of the same number
- multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams
- equivalents of 2 1, 4 1, 5 1, 5 2, 5 4 and those fractions with a denominator of a multiple of 10 or 25.

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

- to tenths, hundredths, and decimal equivalents
- round decimals with two decimal places to the nearest whole number and to one decimal place
- read, write, order, and compare numbers with up to three decimal places
- solve problems involving number up to three decimal places
- recognise the per cent symbol
 (%) and understand that per
 cent relates to 'number of
 parts per hundred', and write
 percentages as a fraction
 with denominator 100, and
 as a decimal
- solve problems which require knowing percentage and decimal

Measures: Statistics

solve comparison, sum and difference problems using information presented in a line graph complete, read and interpret information in tables, including timetables.

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



- know angles are measured in degrees: estimate and compare acute, obtuse, and reflex angles
- draw given angles, and measure them in degrees (σ)
- identify:
 - > angles at a point and one whole turn (total 3600)
 - angles at a point on a straight line and 2 1 a turn (total 180o)
 - \triangleright other multiples of 90 σ
- use the properties of rectangles to deduce related facts and find missing lengths and angles
- distinguish between regular and irregular polygons based on reasoning about equal sides and angles.

Geometry: Position and direction

 identify, describe, and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed.

Key Vocabulary

• From OJS key vocabulary for subject.

Wider Offer Complete Maths Tutor, TTRS, Numbots, Sport Numeracy, pre-teaching, weekly TTRS

- kilogram; liter and milliliter)
- understand and use approximate equivalences between metric units and common imperial units such as inches, pounds, and pints
- estimate volume [for example, using 1 cm3 blocks to build cuboids (including cubes)] and capacity [for example, using water]
- solve problems involving converting between units of time
- use all four operations to solve problems involving measure [for example, length, mass, volume, money] using decimal notation, including scaling.

Measures: Perimeter and Area

- measure and calculate the perimeter of composite rectilinear shapes in centimeters and meters
- calculate and compare
 the area of rectangles
 (including squares), and
 including using standard
 units, square centimeters
 (cm2) and square meters
 (m2) and estimate the
 area of irregular shapes

Key Vocabulary

 From OJS key vocabulary for subject.

Wider Offer

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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.



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



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

 solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates.

Key Vocabulary

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Curriculum Threads



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Science

Science is using enquiry to explain the physical and natural world

<u>Circle of life</u>

(Plant and animal life cycles and Human Growth)

Key Learning Objectives

• describe the differences in the life cycles of a mammal, an

Feel the lorce

(Forces and Mechanisms)

Key Learning Objectives

 explain that unsupported objects fall towards the Earth because of the force of gravity acting between

The Earth and beyond

(Earth and space)

Key Learning Objectives

- 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

All change

(Properties and uses of materials and Separating mixtures and changing materials)

Key Learning Objectives

 compare and group together everyday materials on the basis of their properties, including their hardness,

- amphibian, an insect and a bird
- describe the life process of reproduction in some plants and animals.
- describe the changes as humans develop to old age.

Key Vocabulary

- Life cycle
- Marsupial
- Thorax
- Abdomen
- Antennae
- Metamorphosis
- Evolution

Wider Offer

• Arboretum visit to explore the life cycle of plants.

Curriculum Threads



All lessons are question-led. Pupils consider the different life cycles and reproductive methods of a range of animals and plants and explore ways in which their own bodies will change as they grow older.



Children recognise that there is diversity in attribute and need across all living things and why these differences are supportive of happy and healthy survival.

- the Earth and the falling | object
- identify the effects of air resistance, water resistance and friction, that act between moving | **Key Vocabulary** surfaces
- recognise that some mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect.

Key Vocabulary

- Balanced
- Unbalanced
- Air resistance
- Water resistance
- Upthrust
- Lever
- Fulcrum
- Pivot
- Pulley
- Newton meter

Wider Offer

Children make and use their own levers and pulleys, thereby exploring the real-life and practical applications of their science learning. Pupils create and test paper aeroplanes of different sizes and designs.

Curriculum Threads



Lessons are investigation-led. Pupils ask questions about how best to move larger or more heavy objects and explore the need for different designs

- 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.

- Greenwich Meridian
- Solar system
- Orbit
- Axis
- Full moon
- New moon
- Crescent
- Waxing
- Waning
- Equinox

Wider Offer

• Visit from the planetarium, allowing children to explore more practically the solar system and beyond.

Curriculum Threads



All lessons begin with a question that prompts child-led investigation of the solar system and the reasons behind our experiencing seasons and differing lengths of daytime and nighttime throughout a year in the U.K.



Pupils explore the effect of the U.K.'s location on our seasons and the lengths of daytime and nighttime at different points during the year.

Children recognise that countries in different global locations have a different experience and explain why this is.

Pupils discuss that Greenwich Mean Time is used as standard time in only a handful of countries.



Discussions around the sun offer opportunities for children to consider and discuss sun safety.

- solubility, transparency, conductivity (electrical and thermal), and response to magnets
- know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution
- use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating
- give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic
- demonstrate that dissolving, mixing and changes of state are reversible changes
- explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda.

Key Vocabulary

- Soluble
- Insoluble
- Dissolve
- Reversible
- Non-reversible
- Oxidise
- Saturated
- Filter
- Suspension
- Ductile
- Elasticity
- Flammable

Wider Offer

• Handling of a variety of materials and exploration of the differing uses of these.

Curriculum Threads



Lessons begin with a question that supports child-led investigation.

Children apply their knowledge of materials to group and classify these and suggest ways in which their states might be altered or constituent parts separated.

Pupils explore changes that occur in all our bodies as we grow older and the effect these may have upon us.



Children describe the changes they can expect to see in their own bodies over time and consider ways in which to maintain health and promote positive development over the courses of their lifetimes.

Fundamental British Values
Children develop Respect and
Tolerance as they learn that
different species have
differing life cycles and that
all humans develop in the
same way as they grow
older.

Pupils discuss lifestyle choices they can make to support their own growth and development, recognising that is their **Individual Liberty** that allows this. according to designated use of a vehicle.



Pupils identify safe ways in which to move heavy objects to minimise the risk of injury when so doing.

Fundamental British Values
Respect and Tolerance is
promoted via conversations
around the actions of objects
upon one another and pupils'
recognition that even inanimate
items can be impacted by one
another.

Fundamental British Values

Discussions pertaining to Greenwich Mean Time and the use of the Greenwich Meridian to establish standard time in only some countries promote **Respect and Tolerance** as children recognise that differing regions experience time and seasons in varied ways.



Pupils identify similarities and differences between inanimate materials and suggest ways in which variability of attributes can be used to group and classify objects as well as living things.



Children develop skills for safe scientific investigation when filtering, sieving and, in particular, evaporating substances.

Fundamental British Values

Discussion around **Respect and Tolerance** when grouping materials based upon shared properties.

History and Geography

History is the study of people and change over time

Geography is the study of people and places Anglo Saxons and Vikings

Key Learning

- the Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor
- Understand the power of story-telling, poetry and riddles during the Anglo-Saxon period.
- The mystery of the empty ship burial.
- Examine sources such a place names to understand the impact of the Vikings on the local area.

Key Vocabulary

- Dark ages
- Missionary
- Monarch

Comparing People and Places

Key Learning

- North America and South America on a world map and explore the landscape.
- Identify countries within the North America and South America
- Compare the physical geography of the North America and South America

Wartime Harrogate

Key Learning

- a local history study
- a study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066
- Investigate how WW2 changed our local and national way of life, in the short term.
- Use sources to investigate what life was like in Harrogate during WW2.

Climate Change

Key Learning

- To identify the significance of time zones in relation to longitude and latitude
- Describe the 7 types of biome is and locate them on a world map.
- Recognise how the environment and people around the world are effected by climate change.
- Understand what a carbon footprint is and how this can be reduced.
- Describe ways our school community can reduce the impacts of climate change.

- Monastery
- Turning point

Wider Offer

- Replica handling objects
- Visitor to teach pupils about everyday Viking life.

Curriculum Threads



Pupils will learn that Britain has been invaded many times across her histories creating a mixture of peoples, stories, language, and traditions.



Pupils are curious about who was buried in the empty ship at Sutton Ho. They will use the evidence to suggest the religion and status of the deceased.

British Values

Rule of Law - The Danelaw

Respect and Tolerance – Female leaders in the early Viking era Democracy – Elected leaders. Beginnings of British legal system. Understand imports and exports from a country in the North America and South America

Key Vocabulary

- Import
- Export
- Supply Chain
- Economy
- Trade route

Wider Offer

• Virtual fieldtrip

Curriculum Threads



Through research, pupils will gain an understanding into the human and physical geography of an area of the Middle East and an area in North America.



Pupils will know and use different map representations; in Year 5 pupils will use the Robinson and Mercator projections as well as various other maps to shoe the human and physical geography of the area being studied. Pupils will also study the cultural of those who live particular areas.

British Values Individual Liberty – Choice of migration

Key Vocabulary

- Bias
- Reliable
- Museum
- Oral history

Wider Offer

- Visit to Eden Camp museum.
- Replica handling objects

Curriculum Threads



Pupils will learn about how people kept themselves safe during WW2 and consider what we do today for community safety e.g. flue vaccines.



Pupils are curious about their local area, looking out for effects of the war that sill exist today, such as railings cut down.



Pupils will consider different roles plaid by men, women, and children during WW2.

British Values

Democracy – Dictatorship in
Germany

Individual Liberty – Oppression
of individuals under Nazi regime

Key Vocabulary

- Tropics
- Biome
- Tundra
- Desert
- Rainforest
- Woodland
- Savannah
- Grassland

Wider Offer

• Virtual fieldtrip

Curriculum Threads



Pupils are curious about the environment and are keen to protect it. Pupils will lead in school initiatives to promote being eco-friendly.



Pupils will understand the importance of being a global citizen and take initiative to care for the environment both in school and their wider lives.

British Values

Respect and Tolerance - Respect for planet

Music	What shall we do with the	Why we sing	Madina tun nabi	Building a groove	Balinese gamelan	Composing in ternary form
	drunken sailor?					
	Key learning objectives:	Introduction to songwriting	Key learning objectives:	Época	Key learning objectives:	Kisne banaaya

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

- Compose body percussion patterns to accompany a sea shanty. Write these out using rhythm grids.
- Sing a sea shanty expressively, with accurate pitch and a strong beat.
- Play bass notes, chords, or rhythms to accompany singing.
- · Sing in unison while playing an instrumental beat (untuned).
- Keep the beat playing a 'cup' game.
- Talk about the purpose of sea shanties and describe some of the features using music vocabulary

Key Vocabulary

Sea shanties, beat, rhythm, chords, bass, dot notation

Wider Offer

- -Choir
- -Individual Peripatetic lessons

Curriculum Threads

Key learning objectives:

- •Develop and practise techniques for singing and performing in a Gospel style.
- · Recognise individual instruments and voices by ear.
- Listen to a selection of Gospel music and spirituals and identify key elements that give the music its unique sound.
- Talk about music using appropriate music vocabulary (e.g. the ways the voices are used, the contrasting texture of solo voice and choir, singing in harmony, the lyrics etc.)

Key Vocabulary

Gospel music, instruments, structure, texture, vocal decoration. Structure (verse/chorus), hook, lyric writing, melody.

Wider Offer

- -Choir
- -Individual Peripatetic lessons
- -Opportunities to perform in Christmas music assembly

Curriculum Threads

Fundamental British Values Discussions around Respect and **Tolerance**, learning about traditions and beliefs of other cultures.

- Improvise freely over a drone.
- Sing a song in two parts with expression and an understanding of its origins.
- Sing a round and accompany themselves with a beat.
- Play a drone and chords to accompany singing.
- Listen and copy back simple rhythmic and melodic patterns.

Key Vocabulary

Nasheed (Islamic song), drone, melody, harmony, chords (G and D), vocal decoration, microtones.

Wider Offer

- -Choir
- -Individual Peripatetic lessons

Curriculum Threads

Key learning objectives:

- •Show understanding of how a drum pattern, bass line and riff fit together to create a memorable and catchy groove.
- · Identify drum patterns, basslines, and riffs and play them using body percussion and voices.
- Engage the imagination, work creatively in movement in small groups, learning to share and develop ideas.
- Develop listening skills and an understanding of how different instrumental parts interact (texture) by responding to each part through movement.
- · Demonstrate an understanding of the history of Argentine Tango.

Key Vocabulary

Beat, rhythm, basslines, riffs. Texture, articulation, rhythm, tango.

Wider Offer

- -Choir
- -Individual Peripatetic lessons -Performance opportunities at Harrogate Competitive Festival

Curriculum Threads

- Compose a kecak piece as part of a group.
- Sing/chant a part within a kecak performance.
- Develop knowledge and understanding of the Balinese musical forms of gamelan beleganjur and kecak.
- Listen and match vocal and instrumental sounds to each other, and to notation.

Key Vocabulary

Gamelan from Bali, interlocking rhythms, vocal chant, structure (musical cycles).

Wider Offer

- -Choir
- -Individual Peripatetic lessons

Curriculum Threads

Key learning objectives:

- •Improvise and compose, creating a piece in ternary form using a pentatonic scale, and containing an accompaniment, contrasting dynamics, and tempo.
- Notate ideas to form a simple score to play from.
- Listen, appraise, and respond to music using drawings and words. Recognise that music can describe feelings and tell a story.
- Understand and recognise ternary form.
- Compose a simple accompaniment using tuned instruments.
- Create and perform their own class arrangement.
- Sing and play the melody of Kisne banaaya.
- Sing in a 4-part round accompanied with a pitched ostinato.

Key Vocabulary

Structure (ternary form/ABA), pentatonic scale, tempo, dynamics, 20th-century orchestral music. Melody, accompaniment, fourpart singing in a round.

Wider Offer

- -Choir
- -Individual Peripatetic lessons -Performance opportunities in summer assemblies

Curriculum Threads





On fait la fête

Cher Zoo

Le petit déjeuner

Le petit déjeuner

MFL Ma Famille

Key Learning

Cher Zoo

MFL is the study of language and cultures

P.E

PE is engaging

learning how to

live healthy lives

in physical activity,

competitive

sport and

Key Learning

• Learn to talk about their family

Key Vocabulary

- La famille
- Voici (ma mère) qui s'appelle...
- Il/Elle a ...ans
- J'ai une (soeur)

Wider Offer

• Register language – French

Curriculum Threads





British Values Respect and Tolerance Individual liberty – recognizing different family structures

Learn how to ask and say when their birthday is in French

Find out about birthday celebrations in French

Key Vocabulary

- Quelle est la date aujourd'hui?
- Quelle est la date de ton anniversaire?
- J'ai...ans

Wider Offer

• Register language

Respect and Tolerance

Curriculum Threads





Key Learning

- Learn names for zoo animals
- Learn and use some adjectives to describe zoo animals
- Use past tenses to recount a zoo visit

Key Vocabulary

- Une giraffe etc.
- lourd etc.
- Il était trop...

Wider Offer

• Register language

Curriculum Threads





British Values Respect and Tolerance thinking about how to treat animals

Key Learning

- Learn names for zoo animals
- Learn and use some adjectives to describe zoo animals
- Use past tenses to recount a zoo visit

Key Vocabulary

- Une giralle etc.
- lourd etc.
- Il était trop...

Wider Offer

- Register language
- French week (biannual)

Curriculum Threads







British Values Respect and Tolerance thinking about how to treat animals

Key Learning

- Learn to order a range of food and drink
- Learn to express and understand likes and dislikes with regard to lood/drink
- Learn to express and understand opinions

Key Vocabulary

- Qu'est-ce que tu manges/bois?
- Je mange/bois...
- multiples of 10 up to 100

Wider Offer

• Register language

Curriculum Threads





British Values Respect and Tolerance

Key Learning

- Learn to order a range of lood and drink
- Learn to express and understand likes and dislikes with regard to lood/drink
- Learn to express and understand opinions

Key Vocabulary

- Qu'est ce que tu manges/bois?
- Je mange/bois...
- multiples of 10 up to 100

Wider Offer

Register language

Curriculum Threads





British Values

Respect and Tolerance

- techniques for long and short distances and run at an appropriate pace.
- from a standing position and from a run up.
- I can throw a variety of objects in one hand for distance with good technique.
- improve their performance.

Securing my hand-eye coordination skills using cricket and applying them to games

Key Learning

- and overarm to a target over varying distances under pressure.
- two handed, sometimes one-handed, at different heights and speeds.
- cricket bat using the correct technique.

Securing my basic skills using basketball and applying them to games

Key Learning

- Know and demonstrate the correct technique for passing and catching a basketball
- Explain and demonstrate adhering to the travelling and double dribble rule in conditioned games
- Know and demonstrate two different ways to beat a defender
- Demonstrate marking, stealing, and intercepting in drills and games

Securing my foot-eye coordination skills using hockey and applying them to games

Key Learning

- Demonstrate the correct technique for dribbling while changing speed and direction
- Demonstrate the correct technique for passing and receiving on the move
- Demonstrate safe and correct block tackling technique with increased success
- Demonstrate the correct shooting technique with a consideration of tactics

Securing my basic skills using gymnastics and applying them to sequences

Key Learning

- Know and safely demonstrate paired balances with quality
- Demonstrate the difference between counterbalance and counter tension
- Describe and demonstrate the different methods of travelling in gymnastics
- Safely demonstrate jumping and rolling with fluidity
- Choreograph paired sequences, including

<u>Developing</u> my basic skills using dance and applying them to performances

Key Learning

To perform dances using a range of movement patterns

• To build a routine around a

- motil To perform with quality and explain what makes a
- quality performance • I can evaluate my own and others' performances and give them feedback so they improve

Key Vocabulary

Securing my fundamental movement skills using athletics

Key Learning

- I can use different running
- I can jump for distance
- I can evaluate a peer to

I can throw underarm

I can catch a small ball

I can hit a ball using a

Key Vocabulary

Catching

 Demonstrate the correct shooting technique

Key Vocabulary

- Passing
- Catching
- Dribbling
- Shooting
- Defending
- Marking
- Stealing
- Travelling
- Double dribble
- Pivot
- Interception
- Dodging
- Contact
- Foul
- Sideline

Wider Offer

- Weekly basketball clubs for Year 3/4 and 5/6 all of Spring Term
- Competing in basketball 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



Pupils will learn the rules of basketball to allow them to play safely (fouls), and how to also behave safely within the lesson in different drills

- Explain what foot-eye coordination is and how skills link between football, hockey, and other sports
- Identify, describe, and umpire the rules of Quick sticks hockey

Key Vocabulary

- Dribbling
- Push pass
- Dangerous play
- Contact
- Accuracy
- Consistency
- Shooting
- Stick tackle

Wider Offer

- Competing in hockey tournaments
- Students told about local clubs

Curriculum Threads
There is a large emphasis in
this unit of work on building
on and securing skills
previously learned in Unihoc
and football lessons, and what
foot-eye co-ordination is.
Pupils will be questioned on
how technique of skills, rules
and tactics are similar and
differ between Unihoc, Quick
sticks and football. Other
sports (particularly invasion
games) will also be considered.



Pupils will be taught how to safely perform skills in hockey and how to behave safely in lessons with the equipment various choreographic devices

Key Vocabulary

- Tension
- Extension
- Point / Patch
- Matching
- Mirroring
- Counterbalance
- Counter tension
- Canon / Unison
- Choreographic devices

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, perform in pairs safely, and how to work safely on equipment.



- Motif
- Rhythm
- Beats
- Perform
- Evaluate
- Feedback
- Choreograph
- Routine
- Choreographic Devices
- Canon
- Unison
- Space
- Levels
- Dynamics
- Actions

Wider Offer

• 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 learn the important safety elements of dance: warming up and cooling down properly, being aware of spatial awareness, and there will be rules surrounding what they can/cannot do for safety reasons.



 I can compare my performance with previous ones and demonstrate improvement to achieve my personal best.

Key Vocabulary

- Jog
- Run
- Sprint
- Throw
- Jump
- Land
- Hurdles
- Long jump
- 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

- Underarm
- Overarm
- Accuracy
- Consistency
- Batting
- Fielding
- Bowling
- Bowler
- Innings
- Wickets
- Wicket keeper
- Stance

Wider Offer

- Yorkshire Cricket Board deliver 2 x 2-hour sessions to all Year 5 classes with class teacher
- 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. and games (e.g. reminders of how hard to pass the ball depending on the distance and how to catch properly).



British Values
Rule of Law – Rules of the
game
Respect and Tolerance –
Adhering the rules of the
game and respecting
teammates

provided. Quick sticks rules, spatial awareness and class rules will be taught and enforced to support this.



British Values
Rule of Law – Rules of the
game
Respect and Tolerance –
Adhering the rules of the game
and respecting teammates

British Values Rule of Law – Rules of the game

Respect and Tolerance – Adhering the rules of the game and respecting teammates



British Values

Rule of Law – Rules of the game Respect and Tolerance – Adhering the rules of the game and respecting teammates



throwing and jumping is introduced, where students will be taught how to use the equipment (mainly the different types of bats) safely and land safely. Soft equipment will be used.



British Values
Rule of Law – Rules of the
game
Respect and Tolerance –
Adhering the rules of the
game and respecting
teammates



Pupils will be taught how to safely perform skills in these lessons. A particular safety focus 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.



British Values
Rule of Law – Rules of the game
Respect and Tolerance –
Adhering the rules of the game and respecting teammates



ART and DT

Art is Expressing feelings and ideas creatively.

DT is planning, designing and creating products Watercolour Exploration and Expression

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 painting.

Learn about great artists

Exploring watercolours.

Investigate how watercolours have certain characteristics and can be used to create a

Expressing Voice through
Visual Art – WW2 Propaganda
Posters.

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, watercolour and printmaking.

Learn about great artists and designers

Design and upcycle an old garment - WW2 Make Do and Mend.

Key Learning Objectives

Research WW2 make do and mend culture and make links with current eco-conscious fashion designers. upcycle/ change / design and develop a garment / t-shirt for a fashion show.

Key Vocabulary

• Upcycle, fast fashion, slow fashion, global impact,

Wider Offer

 Work in collaboration with local charity – fabrics and garments supplied from charities such as Harrogate's St Michaels Hospice.

• Inviting parents and guardians in to work alongside the pupils on this project.

Curriculum Threads

<u>Grow, Harvest, Design and Cook - WW2 Dig for Victory Wartime Soups.</u>

Environmental Alternative Cooking

Key Learning Objectives

Cooking and nutrition -

Plan, grow and harvest vegetables.

Design and make a wartime soup using different methods to cook including a haybox thermal cooker and electric soup makers – considering eco-friendly alternative methods of cooking to reduce energy.

Key Vocabulary

• Climate change, fossil fuels, innovation technologies, haybox, thermal cookers, soup makers.

wide range of marks, colours, tones etc. Develop mastery in this medium to inform their own inspired, creative watercolour artwork using high quality resources. Develop expression of themselves through their artwork.

Develop personal sketchbooks.

Key Vocabulary

 Watercolour, wash, dry/wet techniques, complementary / harmonious / contrasting colour, value, intensity, graduated wash, charging, glazing, premixing, lifting, backrun, watercolour bead, bloom, accidental, deckle, dry brush

Curriculum Threads









Analyse a range of watercolour paintings by artists work globally, both current and historical.

Explore watercolours and be curious about how the medium can produce different effects. Google arts and culture, visit art galleries and

Learn how some artists create art to express opinions, share important messages and highlight complex issues around the world. Consider why printing is a good way of sharing artists' messages, and how images can be powerful. Develop collagraph and lino printmaking skills. These skills will then be used as a tool to convey and share an important message / personal passion of their choice through their chosen medium to create a final piece.

Develop personal sketchbooks.

Key Vocabulary

 Activism, voice, message, community, zine, linocut, collagraph, transfer, relief, intaglio, assemble, precise

Wider Offer

 Share their messages and opinions to a wider audience through an online exhibition of works.

Curriculum Threads









Opinions, complex issues and beliefs



Exploring own opinions, interests and complex issues







Look at a range of designers/makers



Explore the implications of fast fashion and the impact on the world.



using resources including needles, fabric scissors and pins safely.

British Values

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

Respect and Tolerance - Respecting the Earth and how our choices can impact others

Wider Offer

 Visitors – promoting technologies and products which protect the environment and build resilience to climate change.

Curriculum Threads







SF Innovations input and their impact, links with sri Lanka and how these methods are being used in low income families across the globe.



Discovering alternative eco-friendly cooking methods

ensuring food safety, including making sure food is thoroughly cooked using alternative methods. Safety when handling hot food.

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.

	discover artists and paintings from the classroom. British Values Individual liberty through the multiple personal choices that is essential to creativity and design	Safety when speaking out about our opinions and beliefs, is what we are sharing safe? British Values Respect and Tolerance - Respecting the opinions and beliefs of others. Individual liberty through the multiple personal choices that is essential to creativity and design Individual liberty through sharing their individual opinions through their artwork Democracy - discussion about freedom of expression and what this means in art			
Computing is the safe use of technology to enhance our lives	Online Safety Coding Key Learning = Begin to simplify code. Create a playable game. Understand what a simulation is. Program a simulation using 2Code. Know what decomposition and abstraction are in computer science. Take a real-life situation, decompose it and think about the level of abstraction.	Databases Key Learning Learn how to search for information in a database. Contribute to a class database. Create a database around a chosen topic. Key Vocabulary Arrange, database report, field, group, record, search, sort, statistics Wider Offer Hour of the Code (December)	Spreadsheets Key Learning Use formulae within a spreadsheet to convert measurements of length and distance. Use the count tool to answer hypotheses about common letters in use. Use a spreadsheet to model a real-life problem. Use formulae to calculate area and perimeter of shapes. Create formulae that use text variables.	 Game Creator Key Learning Plan a game. Design and create the game environment. Design and create the game quest. Finish and share the game. self and peer evaluate. Key Vocabulary Evaluation, feedback, image, promotion, quest, texture Wider Offer Curriculum Threads 	 Modelling Key Learning Be introduced to 2Design and the skills of computer aided design. Explore the effect of moving points when designing. Design a 3D Model to fit certain criteria. Refine and print a model. Key Vocabulary 2D, 3D, 3D printing, CAD (Computer Aided Design), design brief, net, patter fill, points, template Wider Offer Curriculum Threads

- Understand how to use friction in code.
- Begin to understand what a function is and how functions work in code.
- Understand what the different variables types are and how they are used differently.
- Understand how to create a string.
- Understand what concatenation is and how it works.
- Have a secure knowledge of online safety rules taught at school.
- Demonstrate the safe and respectful use of different online technologies and online services.
- Relate appropriate online behaviour to my right to have personal privacy.
- Know how to not let my mental wellbeing or others be affected by use of online technologies and services.

Key Vocabulary Avatar, bibliography, citation, creative commons license, critical thinking, encrypt, identity theft, image manipulation, ownership, validity Abstraction, co-ordinates, decomposition, efficient, friction, function, physical system, print to screen, simplify, tabs, string Wider Offer

Curriculum Threads

Curriculum Threads



E-safety reminders when using internet.

Use a spreadsheet to help plan a school cake sale.

Key Vocabulary Area, computational model, formula bar, 'How Many?' tool, perimeter, profit, rows, totaling tool, variable

Wider Offer

• Safer Internet Day (February)

Curriculum Threads



E-safety reminders :ntornet.



Create an inclusive game for Year $\frac{3}{4}$ children



Link to maths learning

Create a game using own ideas British Values Rule of Law through discussions about privacy, personal information and scamming. Respect and Tolerance through discussion of respect online and respecting privacy. RE Why do people think God exists? What does it mean to be a Muslim in Britain today? Green religion? What do religious and nonreligious worldviews teach about caring for the Earth RE is Key Learning Objectives Key Learning Objectives · Outline clearly a Christian understanding of what God is like, understanding • Make connections between Muslim practice of the Five Pillars Key Learning Objectives beliefs across using examples and evidence (A2). and their beliefs about God and the Prophet Muhammad (A2). • Make connections between beliefs about the earth and the world • Give examples of ways in which believing in God is valuable · Describe and reflect on the significance of the Holy Qur'an to activist behaviour in different religions (A1). • Understand the challenges facing the planet and responses in the lives of Christians, and ways in which it can be Muslims (B1). challenging (B2). • Describe the forms of guidance a Muslim uses and compare from different religions (B2). them to forms of guidance experienced by the pupils (A2). • Express thoughtful ideas about the impact of believing or not • Discuss their own and others' ideas about the kinds of believing in God on someone's life (B1). · Make connections between the key functions of the mosque and collaboration, activism and commitment needed to 'save the · Present different views on why people believe in God or not, the beliefs of Muslims (A1) Earth' (C3). including their own ideas (C1). · Make connections between how believers feel about places of Wider Offer Curriculum Threads worship in different traditions (A3). • Use of Islamic Artefacts. Pupils will look closely at how religious and · Select and describe the most important functions of a place of nonreligious people care for the environment. • Virtual tour of a Mosque. worship for the community (B3). · Give examples of how places of worship support believers in Pupils will encounter a range of views and Curriculum Threads difficult times, explaining why this matters to believers (B2). how people will work together to protect the Pupils will look closely at how religions (Islam) • Present ideas about the importance of people in a place of environment. operate in Britain today. worship, rather than the place itself (C1). Wider Offer British Values Pupils will look in depth in a religion that the **Respect and Tolerance** – Understanding the viewpoint of • Virtual tours of places of worship. majority of our pupils do not follow. Rule of Law - what religions say and what societal laws are Curriculum Threads Pupils will understand what Islam looks like in

Britain today, and what is

British Values

respectful to followers of the faith.

Rule of Law – The Five Pillars of Islam Individual Liberty – Choice of clothing

Respect and Tolerance – Understanding the Muslim faith

about others'

worship look

followers of

Pupils will understand and learn

views and why they have them.

Pupils will learn what places of

like and what they mean to

different religions.

for protecting the environment.

Individual Liberty - Choice of what you believe.

considered as

Pupils will learn how to be respectful of others' views even when they are not the same as their own. Pupils will understand how places of worship are used by the followers of those religions.



Pupils will look at a variety of places of worship, including from religions that are not their own. British Values



Individual Liberty - Choice of whether to attend places of worship and right to choose what you believe. Respect and Tolerance - Understanding why some people attend places of worship and some do not and accepting

PSHE

Being Me In My World

PSHE is learning about ourselves and others

Key Learning

• Face new challenges positively and know how to set personal goals.

others' right to believe or not.

- Understand my rights and responsibilities as a citizen of my country and in my school.
- Make choices about my own behaviour.
- Understand how an individual's behaviour can impact on a group.
- Consider how democracy and having a voice benefits the school community.

Key Vocabulary

• From OJS key vocabulary for subject.

Curriculum Threads



Children will discuss how it feels to be part of a positive school community and begin to consider their rights and responsibilities as a citizen of <u>Celebrating Difference</u>

Key Learning

- Understand that cultural differences sometimes cause conflict.
- Understand what racism is.
- how rumor-spreading and name-calling can be bullying behaviours.
- Explain the difference between direct and indirect types of bullying.
- Compare my life with people in the developing world
- Respect other people's cultures

Key Vocabulary

• From OJS key vocabulary for subject.

Curriculum Threads



Children will work on understanding and respecting their own and other people's cultures - this will raise awareness of what racism is.

Dreams and Goals

Key Learning

- Understand that I will need money to help me achieve some of my dreams.
- Know about a range of jobs and how much people earn in different jobs.
- Identify a job I would like to do when I grow up.
- Describe dreams and goals of young people in a culture different.
- Consider similarities and differences in aspirations between myself and young people in a different culture.
- Encourage my peers to support young people here and abroad to meet their aspiration.

Key Vocabulary

• From OJS key vocabulary for subject. Curriculum Threads



Healthy me

Key Learning

- Know the health risks of smoking.
- Identify some of the risks with misusing alcohol, including anti-social behaviour.
- Know and can put into practice basic emergency aid procedures.
- Understand how the media, social media and celebrity culture promotes certain body types.
- Describe the different roles food can play in people's lives.
- Know what makes a healthy lifestyle

Key Vocabulary

• From OJS key vocabulary for subject.

Curriculum Threads



Children reflect on their own and other's body image and how everyone is different

<u>Relationships</u>

Key Learning

- Have an accurate picture of who I am as a person in terms of my characteristics and personal qualities.
- Understand that belonging to an online community can have positive and negative consequences.
- Recognise when an online community is helpful or unhelpful.
- Know there are rights and responsibilities when playing a game online.
- Recognise when I am spending too much time using devices.
- Explain how to stay safe when using technology to communicate with my friends.

Key Vocabulary

• From OJS key vocabulary for subject.

Curriculum Threads

Changing Me

Key Learning

- Be aware of my own self-image and how my body image fits into that.
- Explain how a girl's body changes during puberty and understand the importance of looking after yourself physically and emotionally.
- Describe how boys' and girls' bodies change during puberty.
- Identify what I am looking forward to about becoming a teenager
- Identify what I am looking forward to when I move to my next class.

Key Vocabulary

From OJS key vocabulary for subject.

Curriculum Threads



Children explain how boys and girls change during

both our country and our school.



Ground rules/expectations agreed and set through class charter



Consider a range of real-life bullying behaviours and explain the impact these may have on everyone involved, explaining the different roles that people have within each scenario and offer solutions



By looking at how to resolve situations where bullying may occur, children consider a range of strategies to deal with it if it happens to them.

Children think about the future and what they would like to do with their lives in relation to jobs/careers and associated wages.



Children investigate current jobs and salaries
Appreciate the similarities and differences between themselves and people in a different culture



Children look at the reallife health risks associated with smoking and alcohol.



Children put into practice basic emergency aid procedures and find out how to get help in emergency situations. They consider the benefits of healthy eating.



Curiosity provoked through subject material of online gaming and electronic devices.



Children explain how to stay safe when using technology to communicate with my friends, including how to stand up for themself, negotiate and to resist peer pressure. They think about how long they are spending online.

puberty and why looking after themselves physically and emotionally is important.



Children consider how changes at puberty might affect them and their friends, what they may feel at different times and how to get help/advice during this time.