Our Curriculum Offer

2023-2024 Year 5



















Autumn I	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Why did the Titanic sink?	Could you live in the Amazon rainforest?	Marvellous Structures	Why did the Vikings invade Britain?	Extreme Earth - Volcanoes and Earthquakes	The Race to Space
The Bianaco December of the Month of Titalic Con Children of the Month	THE GREAT KAPOK TREE LINE CHAPTER JUNGLE BOOK KAPILERINE RENDELL EXPLORER LINE STATE LINE STATE	BOY N THE TOWER ACT 19-19 BY DESS BY DESY BY DESS BY DESY BY DESS BY DESS BY DESS BY DESY BY DESY BY DESY BY DESY BY	Arthur Golden Representation of the Second S	POM PEH When the Giant Stirred LOCATION WITHING VOLCANOES PARTHODAKES NIGHT OF THE DOM:	COURING OR STATE OF THE STATE O
	Above o	ınd Beyond opportur	rities for our children	in Year 5	
Big Start Author Visit Lindsey Littleson	Jo Drury - Survival in the forest	Primary futures visitor/STEM day Money week Poetry week Well-being week	World Book day Murton Park - 8 th March Viking Visitor	Jewish Synagogue	IMAX Rose day



VIPERS skills ongoing throughout the year







Predict



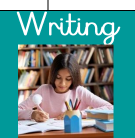




Vocabulary

Explain

- Read and perform poems, discussing the use of language.
- Discuss texts that have been read, building on and challenging ideas of others and using technical terms (metaphor, simile, analogy, imagery, style and effect).
- Read a wide range of text types (myths, legends, traditional stories, modern fiction, fiction from our literacy heritage, books from other cultures and traditions), appreciating the value of genres that may not be their favourite
- Recommend to their peers, books that they have read, giving reasons for their choices and providing reasoned justifications for their views and how morals in stories can be applied to real life situations.
- Distinguish between statements of fact and opinion and evaluate the bias apparent in a piece.
- Use the contents and index pages to locate information.
- · Building on their own and others ideas and challenging views courteously
- Make comparisons within and across books including comparisons of characters, settings and themes.
- Explain how the context (cultural references and influences) in which texts are written and read contribute to meaning.



Our children will...

Learn how to c	lescribe
settings.	

Write a balanced argument - who was responsible for the sinking of the Titanic?

Grammar Focus: Relative clauses and relative pronouns

Consolidate: Conjunctions, adverbials and subordinate clauses Incorporate dialogue, action and description into narrative writing.

Write persuasive letters.

Grammar Focus: Parenthesis using brackets, commas and dashes

Consolidate: Pronouns and determiners Speech punctuation

Write Poetry

Use tension and suspense in diary writing

Write explanations

Grammar Focusi Cohesion within and between paragraphs.

Consolidate Pronouns and determiners Conjunctions, adverbials and subordinate clauses

Write stories using detailed character descriptions.

Write information texts.

Grammar Focus: Modal verbs

Consolidate: Apostrophes Tenses

Build realistic action in narrative writing.

Write formal letters

Write performance poetry.

Grammar Focusi Ambiguity

Consolidate: Exclamations, commands, statements and questions Conjunctions, adverbials and subordinate clauses

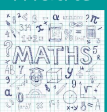
Combine all skills learnt this year into narrative writing.

Write newspaper reports

Grammar Focus: Recap of all of the new terms learnt this year.

Consolidate: Noun phrases

Maths



Our children will develop their knowledge in.

Place Value Addition and Subtraction

Multiplication and Division Fractions

Multiplication and Division Fractions

Decimals and Percentages Area and Perimeter Statistics

Shape Position, and Direction Decimals

Negative Numbers Converting Units Volume

History



Our children will ask

Why did the Titanic sink?

Build on previous learning about polar areas and icebergs.

Compare the lives of different groups of people in the past (e.g. men/women, adults/children)

Examine causes and results of significant events and the impact on people

Begin to identify primary and secondary sources

Understand that some evidence from the past is propaganda, opinion or misinformation, and that this How has the Amazon changed over time?

Black History - Lois Mailou

Use the library and internet for research with increasing confidence

Communicate knowledge and understanding about people, objects or events from the past in speaking, writing, drawing, role-play, storytelling and using IČT.

What is the history of the Christ the Redeemer statue in Brazil?

How have building techniques changed over time?

Use evidence to build up a picture of a past event (printed sources (e.g. archive materials), databases, pictures photographs, music, artefacts, historic buildings, visits to museums and galleries and visits to sites to collect evidence about the past)

Why did the Vikings invade Britain?

Link to previous work on British invaders (Romans).

What image do we have of the Vikings today? How did the Vikings try to take over the country and how close did they get? How have recent excavations changed our view of the Vikings? Why have the Vikings gained such a bad reputation? Raiders or settlers: how should we remember the Vikings? https://www.keystagehistory.co.uk/keystage -2/outstanding-lessons-keystage-2/vikingbritain/

What is the deadliest Volcanic eruption?

Compare the eruptions of Vesuvius and Krakatoa.

Link to Y4 work on Italy and the Romans and Y3 work on Mountains.

Use evidence to build up a picture of a past event (printed sources (e.g. archive materials), databases, pictures, photographs, music, artefacts, ristoric buildings, visits to museums and galleries and visits to sites to collect evidence about the past)

When did humans first go into space?

Black History -Katherine Johnson and the women of NASA, Mae Jeminson

Build on learning about space from Year I - Neil Armstrong, Helen Sharman, Tim Peake

Investigate own lines of enquiry by posing questions to

affects interpretations of history. Give reasons why there may be different accounts of history. Evaluate evidence to choose the most reliable forms.	Use the library and internet for research with increasing confidence	Order significant events, movements and dates from the period studied on a timeline using BC and AD Describe the main changes in a period in history - the Vikings in Britain. Compare life in early and late times studied Compare an aspect of life with the same aspect in another period - comparison of Viking Buildings, Anglo-Saxon and Roman Buildings Choose reliable sources of evidence to answer questions, realising that there is often not a single answer to historical questions. KAPOW - see Y3/L unit for further resources - Were the Vikings raiders, traders or settlers?		Plan and present a self- directed project or research about the studied period. Select and organise information to produce structured work, making, appropriate use of dates and terms
---	--	--	--	---

Science



Our children will...

Learn about the Changes of Materials

- Working scientifically
- . 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
- know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution
- demonstrate that dissolving, mixing and changes of state are reversible changes
- s. 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

Find out about Living Things and Their Habitats

- Working scientifically
- Observe and compare the life cycles of plants and animals in their local environment with other plants and animals around the world.
- 2. Grow new plants from different parts of the parent plant, for example, seeds, stem and root cuttings, tubers, bulbs.
- Observe changes in an animal over a period of time (for example, by hatching and rearing chicks), comparing how different animals reproduce and grow.

Learn about the Properties of Materials

Working scientifically

compare and group together everyday

materials on the basis of their properties, including their hardness, solubility. transparency, conductivity (electrical and thermal), and response to magnets 2. use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating 3. know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a

Investigate animals including humans

- Working scientifically
- I. describe the changes as humans develop to old age

Explore Forces

- Working scientifically
- explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object
 identify the effects of air resistance.
- water resistance and friction, that act between moving surfaces

 3. recognise that some mechanisms, including levers, pulleys and gens.
- recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect

Discover more about the Earth in Space

- describe the movement of the Earth, and other planets, relative to the Sun in the solar system
- 2. describe the movement of the Moon relative to the Earth
- 3. describe the Sun, Earth and Moon as approximately, spherical bodies use the idea of the Earth's rotation to explain day and right and the apparent movement of the sun across the sky

Art



Our children will.

Improve skills in drawing.

Focus on pencil skills to create a sketch of a scene from the Titanic.
Link to Y3 work on creating different tones using pencil.

Skills:

Create and develop drawings for sustained periods

Know that various pencil grades have different effects

Understand and use emphasis to develop ideas

Creates sketchbooks as reference for reviewing and revisiting ideas.

Journey:

I. learn the pencil techniques needed to use different grades of pencils for different effects

- 2. Explore the use of emphasis in art and practice (the artist makes part of the work stand out in order to draw the viewer's eye there first).
- 3. Apply to own Titanic pencil sketches work on the final draft over more than one lesson

Improve skills in textiles.

Kazuhito Takadoi – weaving with nature – create rainforest textile art – link to DT skills

Skills:

Join fabrics in different ways, including stitching.

Use different grades and uses of threads and needles.

Extend their work within a specified technique.

Use a range of media to create collage.

Uses own chosen stories, music, poems as stimuli and inspiration.

Selects and uses materials appropriate to their design.

Makes choices to embellish work.

Understands different styles, relating these to artists and designers.

Journey:

To create a group piece of rainforest art using sewing and weaving techniques, drawing

Create sculptures using recycled materials

French sculptor Paul Landowski (Christ the Redeemer)

Join materials for sculpture in different ways.

Use different styles and techniques to share ideas, based on acquired knowledge.

Learn about the value and prominence of sculpture in various periods of history.

Use a range of media to create effect.

Describes the different qualities involved in modelling, sculpture and construction.

Uses recycled, natural and manmade materials to create sculpture.

Plans a sculpture through drawing and other preparatory work

Journey:

I. Research and learn about Paul Landowski and compare to different types of sculpture (human;

Develop skills in painting

Learn to use tertiary colour in their paintings

Use the past as a source of artistic inspiration.

Have experience of media, enough to make individual choices regarding choice of media and state why in their work.

Research artwork from different periods of history.

Demonstrates a secure knowledge about primary and secondary, warm and cold, complementary and contrasting colours.

Works on preliminary studies to test media and materials.

Creates imaginative work from a variety of sources.

Journey – using Andy Warhol to create Pop Art inspired Viking pictures

- I. colour mixing primary, secondary and tertiary colours, warm and cold, complementary and contrasting colours
- 2. Analyse Andy Warhol's use of contrasting colours
- 3. Apply sketching skills to create outlines of Viking faces

Refine skills in drawing

Celia Godkin - illustrator - When the Giant Stirred

- using colour in drawing
 - use inks in drawing

Study the work of famous artists

Refers to artists, architects and designers in history. Uses these to inspire own work.

Chooses from appropriate materials to reflect the work of other artists.

Know that tonal contrast and mixed media can be used to develop own style, different to studied artists

Journey Use mixed media - pencils, pens and inks

- I. Look at examples of Celia Godkin's illustrations how does she create realistic images of animals and landscapes?
- Look at use of colour and link back to Andy Warhol
- Learn techniques in how to draw using pen and ink
- 4. Revisit skills in using pencil including colour mixing to create different shades and tones

Develop skills in printing.

Explain a few techniques, including the use of poly-blocks, relief, mono and resist printing,

Choose the printing method appropriate to task

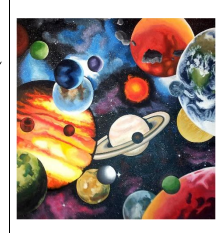
Build up layers and colours/textures.

Organise their work in terms of pattern, repetition, symmetry or random printing styles.

Choose inke and overlay colours

Journey - space printing images - planets

Layering colours



on influences from Kazuhito Takadoi



- abstract etc.), which materials does he use?
- 2. Try different materials to make a sculpture of a person evaluate
- 3. Learn techniques for modelling and joining
- 4. Create a realistic sculpture of a human/ part of a human (could just be the head, hand etc.)
- 5. Create an abstract sculpture based on the human body could be in groups use Joan Miro as an example

- 4. Photocopy images to use in multiple versions (as Andy Warhol)
- 5. Use colour mixing to create contrasting images in a series of Viking faces



- 5. Use When the Giant
 Stirred to practise
 recreating small
 sections of her
 illustrations
- 6. Apply to own illustrations linked to topic work

Design and Technology



Our children will.

Develop skille in Textiles

Link to Art skills and work on Rainforest textiles.

FELT PHONE CASES – using a rainforest theme Develop own design criteria.

Use backstitch.

Create simple patterns.

Aim the design criteria at a target market.

Use at least two different types of stitches.

Create an accurate paper template.

Measure and mark a sewing and cutting line.

Learn how to create free standing structures

MARBULOUS STRUCTURES - link to topic work on engineering

Explore existing free standing structures and explain what gives them strength, reinforcement and stability.

Select tools and equipment to join card together.

Use appropriate cutting and shaping techniques that include cuts within the perimeter of the material such as slots.

Design and build a marble run which incorporates some varied bends.

Consider the aesthetics when building a marble run.

Consider the views of others to improve work

Improve understanding of cooking and nutrition

GLOBAL FOOD

Name some varied ingredients and say which part of the world they come from:

Explain the different food groups on the eat well plate.

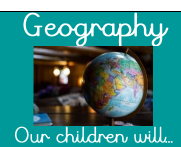
Use some basic food skills such as grating and chopping which enable them to prepare a variety of simple savoury dishes.

Explain how eating different ingredients helps to give us a healthy and varied diet and understand the benefits of this.

Explain nutritional similarities between different types of food eaten around the world and say why this is important.

Accurately follow a recipe.

Use a wide variety of basic food skills such as peeling, juicing and dicing and some advanced skills such as baking, which enable them to prepare some more complex savoury dishes.



TITANIC

Mapping skills

Identify the Tropics of Cancer and Capricorn and the countries that lie within them.

Use the 8 points of the compass to give and follow directions using simple maps.

Begin to use four figure coordinates to locate features on a map

AMAZON

South America

Locate the world's countries, using maps to focus on South America, concentrating on the environmental regions, key physical and human characteristics, and major cities.

Understand and compare vegetation belts across the world (areas characterised by certain plants due to climatic conditions) with a particular focus on South America.

Locate and describe the biomes of rainforest, taiga and tundra.

Draw a variety of thematic maps.

See Y3/4 KAPOW for further resources

Why are rainforests important to us?

STRUCTURES

CASE STUDY BRAZIL

Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom (e.g. London), and a region in a South American country

Create maps using aerial photographs and satellite images.

Use a variety of sources of evidence to express views about the local area

Compare 2 different regions in UK - rural/urban.

VIKINGS

City study - York

Locate and name the main counties and cities in England comparing their geographical regions and their identifying human and physical characteristics (cities and counties that were under Viking rule).

Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom (York) - compare back to work on Brazil.

Describe and understand the different types of settlement in Viking Britain.

Recognise and use OS map symbols

Use medium scale land range OS maps

Analyse evidence and draw conclusions e.g. compare historical maps of varying scales, temperature of various locations, influence on people everyday life

Use sketches as evidence in an investigation in the local area

VOLCANOES

Physical geography - volcanoes and earthquakes

Describe the key features of a volcano and an earthquake.

Identify areas in the world where volcanoes are located.

Explain how volcanoes are created.

Explain the main effect that volcanoes have on human life (e.g. in South America).

Understand how people have learned to use volcanic energy to create energy (electricity).

Use atlases and globes to find out about other features of places e.g. volcanoes

See Y3/4 KAPOW for further resources

Why do people live near volcanoes?

SPACE

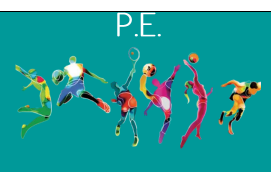
Fieldwork

Use a database to interrogate and amend data collected from fieldwork

Draw a plan view accurately.

Use maps sites on internet.

KAPOW - Can I carry out an independent fieldwork enquiry?



Our	chi	dren	i LLH	П.
Our	ω	ω	u wu	w.

Athletics, (recapping fundamental skills).		(Tag Rugby)	Net and Wall (Tennis)	Striking and Fielding (Cricket)	Dance (2)
Outdoor Adventurous Activity (1)	Dance (1)	Invasion Games (Netball.)	Net and Wall (Badminton/table tennis)	Striking and Fielding (Rounders)	Athletics (I)
Swimming (NC & above and beyond)					

Modern Foreign Languages



Kapow: French monster	<u>Space exploration - in</u>	Shopping in France	French speaking world	<u>Verbs in a week</u>	Meet my French family
Revising noun gender, using the correct article to go with nouns, making adjectives agree with the noun they describe and sentence constructions, placing the adjectives in the correct place.	Erench Using figurative language, developing sentence structure by adding adjectives, using prepositions and making simple adjectival comparisons.	Learning to construct high numbers in French, developing food-related vocabulary, building on their understanding of sentence structures, questions and phrases.	Learning about French speaking countries, learning to give and follow directions in French, discussing climate and using comparative language.	Identifying the infinitive form of verbs and subject pronouns, grouping French verbs and learning that there are regular and irregular verbs.	Learning family and relations vocabulary, the possessive adjective: 'my' and 'how' to express likes and dislikes. Learning to compose a written composition by recycling and re- ordering known words and phrases.

Computing



Our children will...

and programs information. DHI6 Interrogate a database information. DHI6 Interrogate a database	Computer Science	Data Handling	<u>Media</u>	Computer Science	<u>Media</u>	Computer Science
	CS20 Understand and use variables in algorithms and programs. CS21 Understand and use conditional repetition in algorithms and programs CS22 Use two-way selection in	DHIL Create charts using appropriate data to interpret and answer a specific question. DHIS Create a database to store and search relevant information. DHI6 Interrogate a database using suitable questions. DHI7 Use technology to search and sift through large amounts of different types of information. DHI8 Use a range of calculations and functions in a spreadsheet. DHI9 Use a spreadsheet to	M25 Create and amend a range of 2D graphic representations using appropriate applications. M26 Create simple 3D graphics	CS23 Use a broad range of input and output devices in their programs CS21. Understand that a computer system comprises input, process, memory and output. CS25 Understand how search engines work and	M27 Plan, create and edit an animation, film, slideshow or presentation, then reflect on its efficacy. M28 Source, edit and refine music and sound for a given audience or project. M29 Develop criteria for evaluating theirs and	CS20 Understand and use variables in algorithms and programs. CS21 Understand and use conditional repetition in algorithms and programs CS22 Use two-way selection in
Character and Culture						

Character and Culture



Our children will...

P.S.H.E R.S.E R.E British Values Celebrations

What values are shown in	What do Christians	Should we forgive others?	Why are some	How do Jews	Consolidation of all RE
codes for living?	believe about the old		journeys and places	remember the Kings	units.

	and new covenants?		special?	and Prophets in	RSE and Transition work in
PSHE Family and Relationships	PSHE Health and Wellbeing	PSHE Economic Wellbeing Rule of Law	PSHE Safety and the Changing Body	worship and life? PSHE Citizenship	preparation for the next year group. PSHE Recap and Transition Lessons
Respect Harvest Festival, Halloween, Black History Month	Tolerance World Kindness Day, Anti-Bullying Week Diwali, Christmas, Hannukah	New Year resolutions Epiphany, Holocaust Memorial Day, Chinese New Year Money Week	How can friends communicate safely? (online safety, respect, privacy). Individual Liberty Children's Mental Health Week, Safer Internet Day, International Women's Day Celebration: Lent, Easter, Ramadan	Democracy St George's day. Vaisakhi (Sikh Festival), Vesak (Buddha Day) Mental Health Awareness Week	
		Mus	io		

Music



Our children will learn to						
Composition notation	Blues	South and West Africa	Composition to represent the festival of colour	Looping and remixing	Musical theatre	