

Our Curriculum Offer 2023-2024 - Year 1



Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Monday 4 th September - Wednesday 18 th October 6 weeks and 3 days	Monday 30 th October - Tuesday 19 th December 7 weeks 2 days	Monday 3 rd January - Friday 9 th February 5 weeks and 3 days	Monday 19 th February - Thursday 28 th March 5 weeks 4 days	6 weeks	6 weeks and 4 days
<p>'What makes a house a home?</p> <p>VIPERS</p> <p>VIPERS</p> <p>VIPERS</p> <p>VIPERS</p> <p>VIPERS</p> <p>VIPERS</p> <p>BADGERS PARTING GIFTS by Susan Varley.</p>					

Above and Beyond opportunities for our children in Year 1

Big start! -'ECO Fest' Local walk- Geography Dingley Dell Learning Review	Mingle Jingle 'Toys over time box' Lempen puppet show Singtasia Learning review	Planetarium visit in school Money week Poetry Festival Well being week Mosque visit	World Book day Maths Mingle Comic Relief Colour run Easter-Learning Review	Harlow Carr DT Day Rose day Transition visits
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Reading



Our children will...

Decode and understand texts

Follow the RWI phonic scheme from starting points

Decode new words and work out the meaning by segmenting and blending

Grow in confidence to explain their understanding of the texts they have read and have read to them.

Read year 1 common exception words

Begin to answer questions stems linked to the text

Begin to use inference

Read widely, read for pleasure and discuss what has been read

Read a wide range of text types

Be able to discuss books they have read and books of a higher level that have been read to them

Read for a variety of purposes

Be exposed to a range of poetry beginning to read some parts on their own

Recognise key features in texts - fiction and non fiction



Vocabulary

Find and explain
the meaning of words
in context

Infer

Make and justify
inferences using
evidence from the text

Predict

Predict what might
happen from the details
given and implied

Explain

Explain how different
aspects of the text
affect the reader

Retrieve Summarise

Retrieve and record
information directly
from the text

Summarise the key
information and events
from the text

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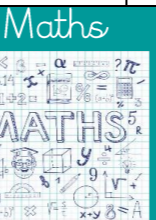
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Writing



Our children will create

<p>Character description Launchpad - Who I'm I ? Showcase - a description of them Setting description Showcase - Home Loving Language</p> <p><u>Grammar Focus:</u> Capital letter Full Stop Sentence</p> <p><u>Consolidate:</u> Letter Finger spaces Colourful semantics</p>	<p><u>Narrative</u> <u>Showcase</u> - Rewriting - Room on the broom <u>Instructions</u> <u>Showcase</u> - Simple story <u>Showcase</u> - Instructions - Making a snowman</p> <p><u>Grammar Focus:</u> Capital letters - pronouns (I)/names Adjectives</p> <p><u>Consolidate:</u> Capital letter Full Stop Sentence</p>	<p><u>Recount</u> <u>Showcase</u> - Recount based on 'The way back home' Core skills Poetry festival</p> <p><u>Grammar Focus:</u> Conjunction - and to join clauses 'ed' suffixes Nouns and verbs</p> <p><u>Consolidate</u> Capital letters - pronouns (I)/names Adjectives</p>	<p><u>Descriptive writing</u> <u>Showcase</u> - Describing my own dragon</p> <p><u>Grammar Focus:</u> Plural noun suffixes (-s, -es) Question marks Exclamation marks</p> <p><u>Consolidate</u> Conjunction - and to join clauses 'ed' suffixes Nouns and verbs</p>	<p><u>Non fiction</u> <u>Showcase</u> - All about Foxes</p> <p><u>Grammar Focus:</u> Suffixes (ing, ed, er)</p> <p><u>Consolidate</u> Plural noun suffixes (-s, -es) Question marks Exclamation marks</p>	<p><u>Narrative</u> <u>Showcase</u> - own version of story Poetry - Dingley Dell</p> <p><u>Consolidation of year one grammar</u></p>
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Our children will....

Number - Place value (within 10)
Addition and Subtraction (within 10)
Geometry - Shape

Number - Place value (within 20)
Addition and Subtraction (within 20)
Place value (within 50)
Length and height
Weight and volume

Multiplication/division
Fractions
Position and direction
Place value within 100
Measurement - Money
Measurement - Time

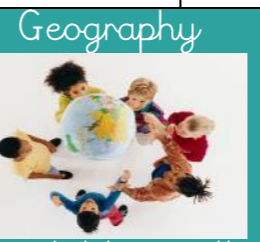


Our children will

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Explore the human body ... -Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense	Explore Magical materials -distinguish between an object and the material from which it is made -identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock -describe the simple physical properties of a variety of everyday materials -compare and group together a variety of everyday materials on the basis of their simple physical properties	Apply what they know about materials To predict, test and create a space suit for their journey to the moon. Evaluate and improve their creations- make	Explore Amazing animals -identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals -identify and name a variety of common animals that are carnivores, herbivores and omnivores -describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets) Explore plants and trees -identify and name a variety of common wild and garden plants, including deciduous and evergreen trees -identify and describe the basic structure of a variety of common flowering plants, including trees
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Geography
Our children will...

-Go on a local walk in Crossflatts -Study aerial photographs and highlight key places and landmarks. -What are human and physical features ? -Identify human and physical features in Crossflatts. -Create a simple map of the local area with a basic key. KAPOW - https://www.kapowprimary.com/subjects/geography/key-stage-1/geography-year-1/what-is-it-like-here/ <ul style="list-style-type: none"> • Use simple fieldwork and observational skills to study the geography of their school and its surrounding area. • Look at the key human and physical features of its surrounding environment. • Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key • Follow a map 		<ul style="list-style-type: none"> -Explore the UK by looking at maps and aerial photographs. -Learn about the 4 countries that make up the UK. Identify the seas surrounding the UK. -I know the capital cities -Surrounding seas -Key Landmarks <ul style="list-style-type: none"> • Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas • Use maps to identify the UK countries and capital cities of the United Kingdom and its surrounding seas • Use maps to identify the UK 	<ul style="list-style-type: none"> -Collate data from the year Plan and record a weather report to share with parents <ul style="list-style-type: none"> • To know that seasons change and what the four seasons are. • Identify typical seasonal and daily weather patterns in the United Kingdom Fieldwork KAPOW - https://www.kapowprimary.com/subjects/geography/key-stage-1/geography-year-1/what-is-the-weather-like-in-the-uk/ <ul style="list-style-type: none"> • project- linked to science and Geography
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Geography and Science link



Our children will...

Create a class weather chart to be used to record the weather throughout the year

-Visit Dingley Dell throughout the year to record seasonal change

- know that seasons change and what the four seasons are.
- Identify typical seasonal and daily weather patterns in the United Kingdom-
- the changes across the four seasons

-observe and describe weather associated with the seasons and how day length varies

- Talk about and record their findings

History



Our children will...

Investigate a 'Toybox over time'
Explore old toys from 'History box'

<https://www.kapowprimary.co.uk/subjects/history/key-stage-1/history-year-1/how-have-toys-changed/assessment-history-y1-how-have-toys-changed/>

Interview grandparents about their lives and toys they liked to play with in the past

-Changes within living memory and beyond.
-Describe things that happened to themselves and other people in the past.
Use a timeline to place objects in age order.

Find out about the first moon landing. (1969)

- learn about the lives of Neil Armstrong and Buzz Aldrin
-Compare to Helen Sharman
- who was born in Yorkshire (1991)
- Tim Peake

-The lives of significant individuals in the past who have contributed to national and international achievements.
- Look at a significant person from their locality.
A significant event that has changed our lives

Study the life of the Wright brothers and the first aeroplane flight. (1903)

Look at Amelia Earhart and compare her life. (1932)
-Events beyond living memory that are significant nationally or globally -

-Use a timeline to place important events.

Art -



Our children will.....

Drawing

Who is Frida Kahlo ?

Create a Self portrait-focusing on key facial features and positioning of work

- Develop their proficiency in creating lines, shape and shade.
- Demonstrate control over media



Printing

Design and create own christmas wrapping paper using printing core skills.

- Make marks in print with a variety of objects, including natural and made objects.
- Carry out different printing techniques e.g. monoprint, block, relief and resist printing.



Painting

Who is Van Gogh ?
Study Van Gogh's a 'Starry Night' and create their own version of a 'Starry Night piece'

- Develop the ability to control paint and brush.
- Know and name both primary and secondary colours.
- Have an understanding of warm/cold colours.
- Mix, use and apply secondary colours in their work.
- Explore white/black added to paint colours.

How to create moods in art work by using colours and techniques.



Sculpture

Design and create a clay 'Dragon's eye'

- To use sculpting to develop and share their ideas, experiences and imagination
- To use tools effectively to create a piece of work.



Drawing and Painting

Study - local artist Robert Fuller

Create pieces of work in his style using drawing and painting skills taught this year.

- Study a local artist and create works of art in his style.
- Use my ability to control paint and pencil drawing.



Design and Technology



Our children will design, make and evaluate

Textiles

'A fabric face'

- Design purposeful, functional, appealing products for themselves and other users based on design criteria.
- Select from and use a wider range of tools and equipment to perform practical tasks.
- Explore and evaluate a range of existing products.
- Understand where food comes from.

Food

A sensational salad

- Select from and use a wider range of tools and equipment to perform practical tasks.
- Explore and evaluate a range of existing products.
- Understand where food comes from.

Structure

'A wooden bird house'

Design purposeful, functional, appealing products for themselves and other users based on design criteria. Select from and use a wider range of tools and equipment to perform practical tasks. Select from and use a wider range of materials. Evaluate their ideas and products against design criteria.

Computing



Our children will...

<u>Computer Science</u>	<u>Data Handling</u>	<u>Media</u>	<u>Computer Science</u>	<u>Media</u>
<u>CS1</u> Understand and create simple algorithms. <u>CS2</u> Understand that digital devices can be controlled by simple commands	<u>DH1</u> Sort, organise and classify objects based on their properties. <u>DH2</u> Represent and interpret simple data as pictograms	<u>M1</u> Communicate simple ideas through the use of text, images and sounds. <u>M2</u> Understand sound and music can be created using a range of simple technology	<u>CS3</u> Create and debug simple programs & algorithms to achieve an outcome. <u>CS4</u> Recognise common uses of technology in and beyond school and understand they are controlled by programs	<u>M3</u> Record sound using simple technologies and play back the recordings. <u>M4</u> Create an image/animation in a simple graphics application. <u>M5</u> Capture images using a range of technologies and share with others.

P.S.H.E R.E British Values Celebrations Character and Culture (R.E. P.S.H.E. R.S.E.)



Our children will....

How and why do we care for others? Family and Relationships Respect Harvest Festival, Halloween, Black History Month	Which books and stories are special? Health and Wellbeing Tolerance World Kindness Day, Anti-Bullying Week, Diwali, Christmas, Hannukah	How do we celebrate special events? Economic Wellbeing Rule of Law New Year resolutions Epiphany, Holocaust Memorial Money Week Children's Mental Health Week, Safer Internet Day.	What does it mean to belong to a church or mosque? Safety and the Changing Body Individual Liberty International Women's Day Lent, Easter, Ramadan Day, Chinese New Year	Who brought messages about God and what did they say? Citizenship Democracy St Georges day, Vaisakhi (Sikh Festival), Vesak (Buddha Day) Mental Health Awareness Week	Consolidation of all RE units. RSE and Transition work in preparation for the next year group. Transition Lessons and Recap
PE					



Our children will learn how to ...

Run, Jump, Throw (1)
Send And Return (1)

Gymnastics (1)
Attack Defend Shoot (1)

Dance (1)
Hit, Catch, Run (1)

Run Jump Throw (2)
Send and Return (2)

Attack Defend Shoot
(2)
Hit, Catch, Run (2)

Dance (2)
Outdoor Adventurous
Activity. (1)



Our children will learn to listen, appraise and perform..

All about me - Pulse and
rhythm

Vocal and body sound

Pitch and tempo

Musical vocabulary

Classic music .
dynamics and tempo