<u>Year 5</u> <u>Handbook 2024 - 2025</u>



What's included?

- Summary of each of the areas of learning
- Important dates
- Equipment needed
- Homework

Class teacher:

Miss Alder

Teaching assistants:

Miss Fletcher, Miss Plumb, Mr Cortez, Miss Hall

English

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Writing:

Spell some words with 'silent' letters, pre-fixes, suffixes and homophones Have cohesion within paragraphs (for example using then, after, that, this, firstly)

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Use narrative techniques to engage and entertain the reader

Vary sentence structure and length to create intended effects

Use some stylistic devices such as simile, metaphor, personification

Have consistent and correct tense use throughout a piece of writing

Use the following forms of punctuation: speech marks, commas, colons, brackets and dashes

Plan writing to consider the audience

Draft and write longer passages

Evaluate and edit their writing

Make changes to grammar, punctuation and vocabulary to enhance writing

Reading:

Apply growing knowledge of root words, prefixes and suffixes to read aloud and understand the meaning of new words

Re-read and read ahead to check for meaning

Attempt pronunciation of unfamiliar words drawing on prior knowledge of similar looking words

Identify significant ideas, events and characters; and discuss their significance

Ask questions to improve their understanding

Recognise different points of view

Draw inferences such as inferring characters' feelings, thoughts and motives from their actions and justify with evidence from the text

Know the difference between fact and opinion

Explore the meaning of words in context

Discuss and evaluate how authors use language

Make comparisons across books

Identify the effect of the context on a text; for example, historical context or other culture

Mathematics: Interpret negative numbers in context A STATE OF THE STA Read Roman numerals to 1000, including years STATE OF THE PARTY Recognise and use square and cube numbers, and know the notation STATE OF THE PARTY Use rounding to check answers and determine accuracy ST. Identify multiples and factors, including finding factor pairs and common factors Use vocabulary: prime numbers, prime factors and composite numbers Know prime numbers up to 19 STATE OF THE PARTY Multiply and divide numbers by 10, 100 or 1000, including decimals Use long multiplication for multiplying numbers of up to 4 digits by one or two A STATE OF THE STA digits ST. Divide numbers using standard written short division S S Convert between mixed numbers and improper fractions S N Compare and order fractions whose denominators are multiples of the same number Identify, name and write equivalent fractions including tenths and hundredths S S Add and subtract fractions with denominators that are multiples of the same number Multiply proper fractions and mixed numbers by whole numbers with support ST. Read and write decimal numbers as fractions ST ST Round decimals with 2 decimals places to whole number or to one decimal place STATE OF THE PARTY Read, write, order and compare numbers with up to 3 decimal places S S Recognise % symbol and explain as a fraction with denominator 100 (parts out of STATE OF THE PARTY 100) Q No. Understand and use common approximate conversions between metric and imperial Measure and calculate the perimeter of composite rectilinear shapes S S Calculate the area of rectangles, and estimate the area of irregular shapes STATE OF THE PARTY Use the properties of rectangles to find missing lengths and angles S S Distinguish between regular and irregular polygons S S Identify 3-d shapes from 2-d representations Know angles are measured in degrees and compare acute, obtuse and reflex angles ST. Draw and measure angles to the nearest degree S S Identify angles at a point, in a turn and on a straight line Describe and represent the result of a reflection or translation

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Complete, read and interpret information in tables, including timetables

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Science:

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Take accurate readings using a range of scientific equipment

Record data using tables, scientific diagrams, classification keys and graphs

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Use results to make predictions and set up further investigations

Use results to draw conclusions

Begin to look for relationships in their data

Use scientific language to communicate their ideas

Begin to talk about how scientific ideas have changed over time

Report on findings using written explanation and oral presentations

Scientific Knowledge:

Autumn

Working like a scientist Earth and Space

Spring

Forces

Properties and Changes to Materials

Summer

Living things and their habitats
Animals including humans

Year 5 Foundation Subjects

PE: Children will continue to experience a range of individual disciplines such as dance and athletics, with team sports and games. Through these sports, children should learn the skills of both cooperation and competition. During Key Stage 2, the range of games and sports taught will be broader, and the children will also take part in outdoor and adventurous activities such as orienteering. They will perform dances, take part in athletics and gymnastics, and attempt to achieve personal bests in various activities.

RE: During Year 5 the children will continue to learn about different religions looking at other ways people worship and how they celebrate important festivals. They will particularly focus on Christian, Buddhist, Jewish, Hindu and Muslim beliefs.

MUSIC: This year the children will have weekly Brass lessons. Children will develop their skills in singing, playing, improvisation, composition and performance. They will listen and appraise music from a wide range of genes, as well as learning five song from memory. This will include learning the singers, composers and era of the piece.

HISTORY: Within History this year we will be learning about World War two, Tudors and how life has changed during Queen Elizabeth I reign. This term we will kick start our World War two topic with a day in the life of an evacuee. The children will learn about the significant figures such as Churchill and Hitler and why these events were so important to our country.

ART AND DESIGN TCHNOLOGY: Art and DT will be taught weekly where the children can learn new skills each week. To enable them to develop a design, product/artwork and evaluate it in one clear process.

GEOGRAPHY: In Year 5, we will study mountains, rivers and biomes linking to climate change. Our learning will consist of collecting data, forming graphs and using photos to draw conclusions. We will investigate questions to find out what the positive and negative impact of human activity is on the physical features of our environment.

PSHE: These are sessions where children learn about personal and social issues that affect them and their community. As a UNICEF Rights Respecting School, we will follow the Articles from the UN convention on the rights of a child. We also will look at Protective Behaviours and Sex and Relationships, of which details will follow in due course.

COMPUTING: Information technology is about the use of computers for functional purposes, such as collecting and presenting information, or using search technology. Digital literacy is about the safe and responsible use of technology, including recognising its advantages for collaboration or communication. Finally, children will be able to understand the importance of staying safe online.

FRENCH: The children will continue to develop their French speaking. As well as beginning to record their learning by writing and reading in French.

Important dates:

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17th September-Swimming starts for Year 5

19th September-Year 5 and 6 Mountain day

23rd September- Ricky Dance Day

 16^{th} and 17^{th} October- Parents evening

21th November- Space Camp

Equipment needed:

Please ensure your child has:

- Reading Record and colour-banded reading book in their book bag.
- **PE Kit** Indoor PE kit consists of; black shorts, a white t-shirt or polo shirt, pumps, socks. Black jogging bottoms may be brought in for the winter.

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All items should be named.

• A named water bottle containing water only.

