

In literacy, we are learning:

- **Reading**
To choose and read a text I think I will enjoy and explain why I am likely to enjoy it.
- **Talking and listening**
To ask relevant to clarify points or when I need more information.
To comment on my own and other's work, talking about what I like and how it might be improved.
- **Phonics / spelling**
To select and discuss examples of less common punctuation and word choice with support.
To identify more adjectives and adverbs and use them to create longer sentences.
- **Writing**
To make notes and use them to explore problems, develop my understanding and create explanation reports.

Wider Curriculum

Science – Plant Life Cycles & STEM Projects: Zip wires & spaghetti and blue tack 2.

Discovery Zone – Summer Theme.

Spanish – Introduction to basic Spanish and the culture.

French & RE with Mrs Murphy.

In Health & Wellbeing we are learning:

- **Emotional Health**
Drama Programme: Jacobites, Raoul the Streetchild and Gorillas in the Mist.
- **Physical Health**
Striking & Fielding.
Possession.
Dance – Just Dance.

Our Learning Journey Primary 5 Base 9 April to June 2025

Other Information

PE days are Tuesday (indoors) and Friday (outdoors) – please bring PE kit and indoor gym shoes.

Homework issued on a Friday for following Friday.

Useful websites for this term's learning:

1. Topmarks Game – Maths Choppity Chop
<https://mathsframe.co.uk/en/resources/resource/595/Maths-Choppity-Chop>
2. Topmarks Game – Angle Alien Attack
<https://mathsframe.co.uk/en/resources/resource/470/Angle-Alien-Attack>
3. Topmarks Game – Compare Equations
<https://www.sheppardsoftware.com/math/mixed-operations/compare-equations/>

In maths, we are learning:

- **Multiplication and Division**
To multiply and divide 3-digit numbers by 1-digit number and solve two-steps problems in contexts.
- **Data and Analysis**
To suggest information to collect and collection methods to answer different questions.
- **Ideas of Choice and Uncertainty**
To use vocabulary such as equal chance to describe, discuss outcomes and justify my choice.
- **Angles, Symmetry and Transformation**
To identify and explain the measurement of a few basic angles, to explain the connection between turns and to name the 8 compass points.
To find and draw the lines of symmetry on pictures, patterns or objects.
- **Expressions and Equations**
To calculate the missing numbers where symbols are used for unknown numbers or operators.

Dates for your Diary

Tuesday 22nd April – School reopens

Wednesday 30th April – Parent Council Meeting

Monday 5th May – School closed for Bank Holiday

Tuesday 6th May – School closed to pupils for staff In-service training

Thursday 15th May – Summer Fete

Friday 23rd & Monday 26th May – school closed

Wednesday 28th May – Parent Council Meeting

Wednesday 4th June – Parents' Evening

Wednesday 25th June – school closes at 1pm for Summer break