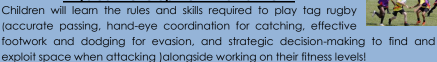
Physical Development this Half Term





PSHE this Half Term

Our PSHE learning focuses on teaching children what healthy relationships look like. They will learn about how to navigate relationships with friends, family members and classmates. They'll learn the importance and compromise and apply it in their own lives.



How can you help at home?

Reading - Please encourage children to read a variety of genres at home and discuss what has been read to check that children understood the text. Please record the reading sessions in the Boom Reader.

Maths - You can help support your child's maths learning by ensuring they learn all their times tables and division facts up to 12 as soon as possible in preparation for our learning and the national multiplication check in June. Websites we use are timestables.co.uk and topmarks.co.uk Also, children are less and less exposed to actual cash - if you have any coins and notes at home, please encourage children to observe them and play with them.

Dates for your Diary

OCTOBER 2025

Fri 10th Oct 2025 - Mountbatten 'Go Yellow' Day.

Fri 10th Oct 2025 - Flu Immunisations.

Tues 14th & Wed 15th Oct 2025 - Individual School Photos.

Fri 17th Oct 2025 - Pumpkin Competition.

Mon 20th Oct - Fri 31st Oct 2025 - October Half Term.

NOVEMBER 2025

Mon 3rd Nov 2025 - First day of Autumn Term 2025.

Mon 17th Nov 2025 - Parents' Evening.

Wed 19th Nov 2025 - Parents' Evening.

Thurs 20th Nov 2025 - Mayflower Theatre Visit.











Year 4 Team Autumn Term 1 2025

Dear Families

Welcome to Year 4! We're so proud of the children already, as they settled in so beautifully and work so hard! What a great start!

We are very excited to start the children on this wonderful journey with us - we love the Year 4 curriculum as it is full of exciting topics which give us great opportunities to help the children achieve their maximum potential this year in all subjects.

Please get in touch with the office should you have any questions, we're always happy to chat!

With many thanks,

The Year 4 Team.

'Striving for Excellence'





Year 4 Knowledge Organiser - Autumn Term 1 2025

Science

The children will be buzzing about Science this half term as we explore and learn all about electricity!

First the pupils will learn key knowledge about keeping themselves safe when using electrical devices, moving onto exploring the key symbols and components in order to make working circuits. Using a range of materials the pupils will discover the difference between conductors and insulators and how changing different variables can affect their circuits.

History - Ancient Greece

This unit looks at the Ancient Greeks and their achievements from around 3000 BCE to the reign of Alexander the Great around 330 BCE.

Through their learning, children will use their skills to find similarities and differences between events, order events in chronological order, use artefacts to make deductions, find out what's changed and what's continued, what caused an event to happen and what was its consequence and their significance.

Children will learn about what the Ancient Greek civilization's achievements were and how they impacted on our

lives today.



Computing

In computing children will learn about computing networks.

They will learn:

- That the internet is made up of a network of computers.
- How information is shared on the web.
- What a website is.
- Who owns the web.
- Whether they can believe everything they read online.

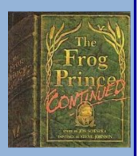


Our English this half term!

We've started this half term embedding our understanding of the building blocks behind English language and grammar! The children are showing their impressive knowledge about different types of nouns and verbs which they will then be able to apply in their writing!

Our main text this half term is .The Frog Prince...Continued'! A twist on a traditional tale - we will diving into writing letters and reports to find out whether our Frog Prince and the princess are able to live happily ever after!

This term's exciting book!



Our Maths this half term!

After securing place value in numbers up to 10,000, we will learn how to add and subtract numbers using columnar addition and subtraction as well as partitioning. We will then start our journey to secure our multiplication and division knowledge and skills. First

and division knowledge and skills. First we will secure the facts, then we will learn how to use written methods to calculate with larger numbers.

