

PE and Coaches

PE is taught by specialist coaches as well as class teachers. Your child will need to wear their active wear on PE days. Children should wear their school uniform on the rest of the school days.

4 Red PE : Monday and Friday

4 Blue PE : Monday and Friday

4 Yellow PE : Monday and Friday

Home Learning

Reading: Children should complete their daily reading and complete their home reader.

Maths: All children have access to Timestable Rockstars (TTRS) to practice their multiplication and number Work. This is essential preparation for the Government's Multiplication Table Check.

Purple Mash: Your child may also receive homework set by the teachers via Purple Mash.

FITT Project: Your child will also receive a project that they can re-search during the holiday. The FITT Project will be based on the new topic for the coming term.

Books we are reading this half-term



FARTHER
By Grahame
Baker Smith



The Iron Man
By Ted Hughes



Skygazing
By Anna Claybourne
and Hyndman

Latymer All Saints C of E Primary



Year 4 Curriculum Leaflet - AUTUMN 2 2025

At Latymer All Saints Primary School, we believe that learning is a partnership between school and home.

The aim of this leaflet is to provide you with key information about your child's learning in class this half-term enabling you to support and enhance their learning at home.

Teaching and Support Staff

4 Blue Year Class Teachers: Mrs Thorp (Science Lead) & Mrs Moh (Music Lead)

4 Yellow Class Teacher: Miss Teya (Maths Lead)

4 Red Class Teacher: Miss Cravid (Wellbeing Lead)

Support Staff: Mr Nural, Mrs Ozakaya, Mrs Thondee, Ms Govinden & Mrs Elif

Key Dates

03.11.2025: First Day of Autumn 2

19.12.2025 Last day of Autumn 2

In our school:

We **LOVE** deeply, respecting everyone and treating them with dignity;

We **ASPIRE** with confidence, working hard and embracing challenge and

We **SERVE** God and the community, following the example of Jesus, to create a better world.

Ephesians 5:2 (NLT)

"Live a life filled with love, following the example of Christ. He loved us and offered himself as a sacrifice for us"

Music- In Year 4 .

Singing and Traditions

This unit offers the opportunity for a Christmas performance. Five Gold Rings, which offer different perspectives on wintertime. Children learn about vocal health and fitness as well as how to sing expressively using correct technique.



Maths

In Maths, Year 4 will learn about :

Addition and subtraction—developing fluency with number bonds, column methods, and strategies for solving problems.

Measurement: measure length, mass, capacity, time, and money using appropriate units and tools.

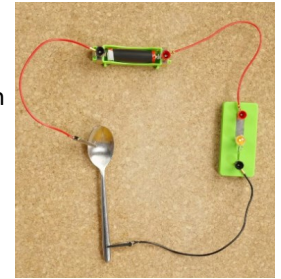
Multiplication and Division: explore equal groups, arrays, and times tables to build a strong foundation for future number work.

Science

In Science lessons, children will be learning about :

Energy Electricity & circuits

Exploring appliances in their setting that use electricity, children learn how to work with electricity safely and build circuits.



History

In our History lessons, children will be learning

Cradles of Civilisation

Children will learn about some of the world's earliest civilisations and how they influenced life today. They will explore where and why these civilisations developed, focusing on key features such as farming, settlement, trade, religion, and writing.

English: Reading Year 4

- Drawing inferences such as inferring characters' feelings, thoughts and motives from their actions, and justifying inferences with evidence
- predicting what might happen from details stated and implied
- Identifying main ideas

English Writing

- Discussing writing similar to that which they are planning to write in order to understand and learn from its structure, vocabulary and grammar
- Discussing and recording ideas . In narratives, creating settings, characters and plot. Composing and rehearsing sentences orally, progressively building a varied and rich vocabulary.

Art & DT In Year 4

Design & Technology

Electrical systems—Torches

- Identify the difference between electrical and electronic products.
- Evaluate a range of existing torches and their features, then develop a new functional torch design.

PSHE

JIGSAW: Celebrating Difference

In this unit, children learn to understand, respect, and celebrate what makes everyone unique. They explore the importance of diversity in their community and the wider world, recognising that differences make us special. The lessons help children develop empathy, challenge stereotypes, and understand the impact of bullying and discrimination.

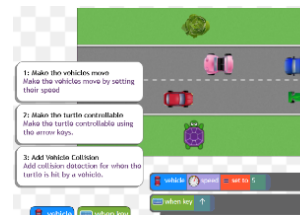


Computing and Digital Learning

In Computing lessons, children will be

Coding

- Tools
- 2Dos
- 2Chart
- Free code gibbon



RE

This half-term's RE focus is .

Christianity—Christmas

Big Question: Is the Christmas message of peace still relevant for today's world?

