The Year 6 team

Lawrence- Miss Garner and Mrs Westwood

Hargrave: Miss Evans, Ms Banks and Ms Warner

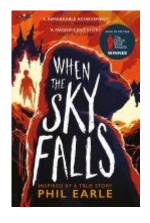
HLTA: Mrs Parrett and Mrs Davies

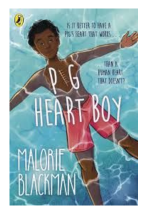
PE: Mr Newlands

	Monday	Tuesday	Wednesday	Thursday	Friday
8:50-9:00	Registration + EMW				
9:00-9:30	Whole class reading				
9:30-10:30	English	English	English	English	SPAG
10:30-10:50	Break	Break	Break	Break	Break
10:50-11:00	Maths	Maths	Maths	Maths	Maths
11:00-12:00					
12:00-1:00	Lunch	Lunch	Lunch	Lunch	Lunch
1:00-2:00	Science	DT/Art	Computing	PE/RE	History/Geography
2:00-3:00		Assembly	PE	Assembly	
		French/PSHE		PE/Music	
3:00-3:15	Story time	Story time	Story time	Story time	Class Assembly

Morning lessons

- Children register in their classroom
- In class for guided reading and English (writing)
- Morning break
- Mixed sets for Maths





Curriculum- English





Children will learn to:

- Write for a range of purposes and audiences, including narratives, persuasive texts, balanced arguments, formal letters, and reports.
- Plan, draft, and edit their writing to improve clarity, organisation, vocabulary, and grammar.
- Use a wide range of sentence structures and punctuation accurately, including colons, semi-colons, dashes, and hyphens.

- Develop cohesion within and across paragraphs using devices such as adverbials and topic sentences.
- Build atmosphere and character through effective use of description, dialogue, and figurative language.
- Apply advanced spelling strategies and extend their vocabulary choices for greater impact.
- Understand the differences between formal and informal writing styles and when to use them appropriately.

We will use high-quality texts and real-life contexts to inspire writing, and children will be encouraged to take pride in their work, reflect on their progress, and aim for a high standard of presentation and accuracy.

Curriculum- Maths

Children will focus on the following key areas:

- Number and Place Value: Understanding numbers up to 10 million, including reading, writing, comparing, and rounding them.
- Addition, Subtraction, Multiplication, and Division: Using formal written methods with increasingly large numbers, applying skills to multi-step word problems, and checking answers using estimation and inverse operations.
- **Fractions, Decimals, and Percentages**: Simplifying, comparing, ordering, and calculating with fractions, as well as converting between fractions, decimals, and percentages.
- Ratio and Proportion: Solving problems involving scale factors, unequal sharing, and proportional reasoning.

- Algebra: Introducing simple formulae, using symbols and letters to represent variables, and solving missing number problems.
- Measurement: Converting between units, calculating area, perimeter and volume, and solving real-life measurement problems.
- Geometry: Investigating properties of 2D and 3D shapes, angles, symmetry, coordinates, and translating and reflecting shapes on a grid.
- Statistics: Interpreting and drawing line graphs, pie charts, and understanding mean as an average.

Throughout the year, we will place a strong emphasis on **fluency**, **reasoning**, and **problem-solving**. Children will be encouraged to explain their thinking, make connections across topics, and apply their knowledge in a range of real-life and mathematical contexts. Regular practice of arithmetic and mental maths will also support them in developing speed and accuracy.

Curriculum- Science

- Living Things and their habitats
- Evolution
- Human development and reproduction (linked with PSHE)
- Animals & humans
- Electricity & Light

PE

- On Wednesday and Thursdays.
- Pupils to bring full PE kit on a Monday and take it home to be cleaned on a Thursday.

Uniform:

- Plain white t-shirt
- Plain black shorts
- Plain black jogging bottoms
- Black plimsolls or trainers trainers (plain white/ black are preferred)
- Red cardigan OR school sweatshirt OR school red fleece OR Black hoodie

Reading

• Please encourage your child to read 5×15 minutes a week

Encourage you to ask your child questions about the book

- Reading record to be <u>signed</u> daily
- Number of sessions your child completes will go towards reading rewards, including certificates, throughout year

Handwriting and Presentation

Children are expected to use legible, joined-up writing in school and at home.

We take pride in our work in all subjects and therefore reward students for this effort through:

- Handwriting certificates
- Pen licences
- Headteacher's awards

Homework

- Homework is given out on a Friday and due on the following Wednesday.
- Reading on a daily basis
- Maths: task will be on the Infinity Plus App (online learning platform which children will be shown during the first week of Y6) plus Times Tables Rock Stars
- English: Grammar & Punctuation tasks via Century
- Spellings: weekly spelling test on a Friday.

There will also be a termly topic project.

School trips

Autumn Term: PGL residential

(2nd-5th November)

Summer term: Duxford War

Museum (Date to be confirmed)

SATS

- Mon, 11th Thurs, 14th May 2026
- Children to be in school promptly at 8.15am.
- Run a breakfast club this week for all year 6 children.

Maths:

- Paper 1: ArithmeticPaper 2: Reasoning
- · Paper 3: Reasoning

English:

- Reading Comprehension
- GPS Paper 1
- · GPS Spellings

Writing - will be assessed through the year

Resources to support SATS Revision at home:

Past SATS Papers-

https://www.satspapersguide.co.uk/ks2-year-6-sats/ks2-year-6-sats-papers/

CGP Books- KS2 SATS Revision BOOKs



Any Questions?

Year 6 contact

If you have any questions or queries. Please feel free to send the team an email at: year6@leys.herts.sch.uk