



# Primary 6 - Term 4



## Welcome to Primary 6

Our class teacher is Miss Kennedy.

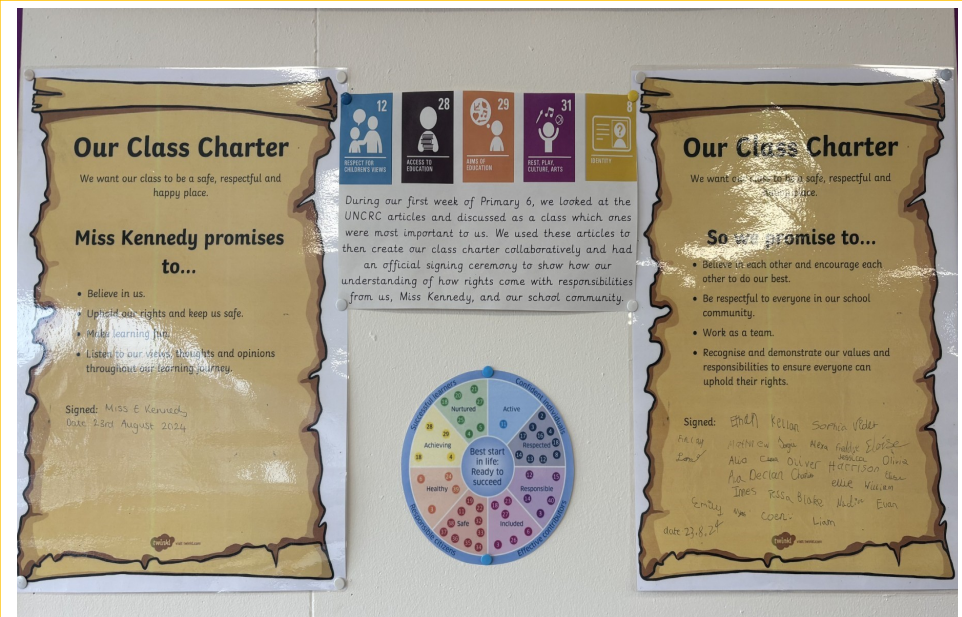
Mrs Glass (General Assistant) and Mrs Moore (Learning Assistant) support P6 throughout the week. We also have Music with Mrs Carter on a Thursday

Our PE days are Tuesday and Wednesday



On a Monday, spelling words will be uploaded to Teams along with a range of spelling activities for you to practice at home.

Our continued focus this term in maths is multiplication, division and learning our times tables. It may be useful for you to practice your times tables at home, helpful links to a range of activities can also be found on Teams.





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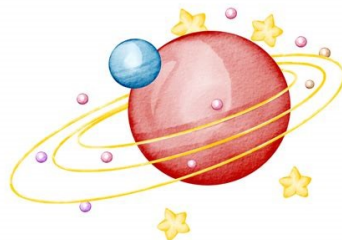
## Literacy

In Term 4, we will engage in a variety of literacy activities focused on writing, grammar, comprehension, reading, spelling, and handwriting. Topics include creative writing (e.g., "My Alien Creation," astronaut diaries), fact files, poetry, and editing/upleveling work. Our grammar lessons will cover plurals, adverbs, similes, prefixes, conjunctions, and sentence structure. We will continue to read and analyse texts from the 'Reading from the Bookshelf' resources. This term our class novel will be *Danny Champion of the World* by Roald Dahl and we will be adopting a Book Detectives style approach to learning. This term integrates space-themed learning to make literacy engaging and fun! Encourage your child to practice spelling and discuss their readings at home.

## Topic

This term, Primary 6 will explore **Space**. It will begin by learning about the planets, their properties, and their orbits, understanding how they affect day and night.

As the term progresses, they will look at the Earth's tilt and seasons, its layers, and the atmosphere. We will also discover constellations and famous space missions, researching astronauts and key milestones in space travel. A highlight will be designing, building and testing rockets using recycled materials!



## Maths

This term, we will focus on the following:

- **Time:** Understanding time zones, reading 12/24-hour clocks, interpreting timetables, and calculating speed, distance, and time.
- **Money:** Budgeting, comparing costs, understanding bank cards, profit/loss, and currency conversions.
- **Measurement:** Converting units of volume and weight, using scales, and applying formulas.
- **Ratio & Proportion:** Comparing quantities, simplifying ratios, and linking fractions, decimals, and percentages.
- **Algebra:** Using letters as numbers, solving equations, and understanding patterns and sequences.
- **Direction & Movement:** Working with compass points, turns, and angles.

Regular practice with mental maths and problem-solving activities will support learning. Encourage discussions about time, money, and measurement in daily life!

## Curricular areas

In Art, we will create space-themed projects like astronaut drawings, papier-mâché planets, and a mini solar system. French lessons will cover hobbies, ordering food in a café, and learning French country names and landmarks. Health education will focus on first aid, peer pressure and hygiene. In RME, we will explore Christian rituals, creation stories, and Jewish traditions like Shabbat. Encourage your child to share their learning at home!