

Primary 3/4 - Term 1



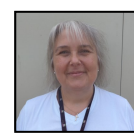


Mrs Graham

Welcome to Primary 3!

Our teachers are Mrs Graham (Mon-Wed) and Mrs Bell (Thurs-Fri).

Mrs Charlton and Mrs Wallace also support us in class at various times throughout the week.



Mrs Charlton



Mrs Wallace



Mrs Bell.

Important Dates

Our PE days are Tuesdays and Fridays.

Spelling homework should be completed throughout the week in preparation for our spelling test on a Friday.

Sumdog Maths homework tasks will start later in November, and will be fortnightly. Updates will be given about this through Teams.

Class Charter

- Always try your best.
- Always be polite.
- Be kind and helpful to others.
- Listen carefully when someone is talking.
- Keep the class tidy.
- Put your hand up to speak.



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Literacy



In Phonics, we will be covering these sounds:

P3 - ai, ay, ee, ea, ie

P4 - wh, ph, soft 'c', soft 'g', silent 'b'

We will also continue to learn our Tricky Words.

In writing we will focus on forming good sentences using full stops and capital letters correctly and consistently. This term we will look at personal writing.

<u>Curricular Areas</u>

In Health we will explore a range of different feelings, who we can speak to about these and how we can deal with feelings such as anger or worry. We will also look at identifying different body parts. In RME we will continue our work on Christianity by learning about the features of a Church and discussing some of the 'Miracles of Jesus' stories.

We are also lucky enough to have weekly sessions of PE, Music and ICT.



Maths

<u>P3</u> - This term will revise 'Numbers to 100' and begin to learn the '2x Table'. We will also look at using different instruments to measure 'Length', and explore the properties of '2D Shape'.

P4 - We will revise 'Numbers to 1000' and begin to extend this to include 'Numbers to 10,000'. We will also re-visit the '2x, 5x, 10x Tables', using these to multiply 2-digit numbers and divide within these tables. In 'Length' we will develop our work on measuring in 'cm', and look at converting between 'cm' and 'm'. We will also consolidate our knowledge and understanding of '2D Shapes' and their properties.



Topic

We will explore the following topics this year:

Term I - Magnetism

Term 2 - Colour and Light

Term 3 - The Romans

Term 4 - Food