

Primary 5 - Term 2



Welcome to Primary 5!

Our teachers are Mrs Magnay (Mon-Wed) and Mrs Vivers (Thur-Fri). Mrs Charlton and Mrs Moore support pupils in our class



Our PE days are Mondays and Wednesdays. Spelling and maths homework needs to be completed for Fridays.



Mrs Magnay

Class

<u>Rules</u>

<u>Important Date</u>

11th December - Christmas Concert - evening

12th December - Christmas Concert - afternoon & evening

17th December - P4 and P5 Christmas Party (pm)

Mrs Vivers

20th December End of Term Service

Our school values translate into our classroom rules.

ACHIEVING—Always try your best

HONESTY—Always tell the truth

SUPPORTIVE—Always support others and work as a team

RESPECTFUL—Always listen and look after the classroom

KIND—Always be kind and caring to everyone in our school.



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<u>Literacy</u>

In terms 1 and 2 we are reading the novel "Charlie and the Chocolate Factory."

In writing we are are beginning to work on more extended pieces of writing and we will be concentrating on creating plans and following them to structure our writing. Mrs cannon will work on aspects of grammar on a Monday afternoon.

Everyone in Primary 5 brings home a reading book and this should be brought to school on Thursdays for the teacher to update reading homework.

<u>Maths</u>

In maths we are focusing on subtraction, measuring length and area and shape this term.



You can practise your maths skills at home by playing SUMDOG. https://www.sumdog.com/user/sign_in

Curricular Areas

In Primary 5 we are learning French with Mrs Cannon every week on a Monday. We have specialist music lessons with Mrs Carter (DHT) on a Thursday. We will be spending a lot of time this term working on our Christmas Concert performance! We hope you have a ticket!

In RME we are learning stories from the Bible and also learning about Buddhism.

In Health we are learning about healthy eating, ways to keep healthy and hygiene.



Topic

Our topic this term is electricity.

We will be learning about how electricity is produced and how it gets to our homes. We will be using batteries and bulbs to make circuits. We will also learn about how to use less of it in our homes to help the planet and reduce our bills.

