Welcome to Class 8

Mrs Castle



Mrs Cunneen



Miss Stacey



PE: Fridays

Remember your PE kit (Black shorts or black joggers or black leggings, T-shirt, trainers or Pumps). NO jewellery or earrings please.

Reading books

Reading books will only be changed on a Friday, moving forward, so please ensure you have listened to your child and signed their purple reading journal.

Important dates for your diary:

After school clubs start: Week beginning Monday 18th September 2023

Trip to Shrewsbury Museum: Monday 18th September 2023

Year 3 Parent Meeting (9.15am): Thursday 21st September 2023

INSET day (No school). Monday 25th September 2023

School photos Friday 20th October 2023

Half Term: 30^{th} October -3^{rd} November 2023

Anti-Bullying Day Odd Sock Day: Monday 13th November 2023

Parent's Evening Drop in (3.30-4.30): Tuesday 14th November 2023

Bring a boltle House Competition: Friday 24th November 2023

Winter Fair 4.30-6.30: Friday 1st December 2023

INSET Day (No school): Monday 4th December 2023

Christmas Jumper day/Christmas Dinner/ Christmas Party - Friday 15th

December 2023

End of Term: Friday 22nd December 2023

Our behaviour focus this term:



Theme for the Autumn Term: Meet the Flintstones

English — Children will explore a range of adventure and mystery stories, chronological reports, poetry by a range of authors. They will unpick the grammatical and structural features of these texts.

<u>Maths</u> — Children will be taught to Count from 0 in multiples of 4, 8, 50 and 100. Find 10 or 100 more or less than a given number. Compare and order numbers up to 1,000. Read and write numbers up to 1 000 in numerals and in words. Recognise the place value of each digit in a three-digit number (hundreds, tens, ones) Solve number problems and practical problems involving these ideas.

<u>History</u> — Children will explore life in the Stone Age, Bronze Age and Iron Age. They will explore how they lived and the impact they have had on History ever since.

Geography — Children will learn about life in Antarctica. They will learn about how latitude and longitude link to climate and the physical and human features of polar regions with links to the explorer, Shackleton.

<u>PSHE</u> — Children will learn about the benefits of a healthy diet, exploring the different food groups and the impact on our bodies. The Wolves Trust Foundation will be delivering lessons to enhance this learning.



<u>Design and Technology</u> — Children will make their own bagel and research, design and create a Neolithic house.

<u>Art and Design</u> — Children will investigate Stone Age paintings and sketching by the artists Rembrandt.

 \underline{PE} — Children will explore dance, netball and handball. Children will learn the importance of playing as a team and how movements can reflect certain ideas.

 $\underline{\mathsf{RE}}$ — Children will explore the unit what is it like to be a Hindu?

<u>Comp</u>uting — Children will learn how computers process, identifying the input and output of a system. They will also develop their publishing skills, exploring how to present data effectively to an audience.

<u>Music</u> — Children will explore what a pulse is in music. They will explore the meaning of the lyrics in a range of songs.

<u>Science</u> — We will investigate magnets and forces exploring the effects of the magnets on different surfaces. They will also learn about animals and humans, in particular the different food groups of a balanced diet.

<u>Languages</u> — Children are learning French. They will learn basic phrases, numbers and how to hold a small conversation.



If you have any questions at all, feel free to ask on the door at the end of the day!