



Mathematics

- Year 1 will continue with place value, number recognition, addition and subtraction. They will progress onto 2D and 3D shapes and pattern.
- Year 2 will continue with addition, subtraction and number bonds. They will progress onto 'money' in particular recognising coins and notes, comparing, adding and giving change.
- Both year groups will deepen their understanding through problem solving.



History

- We will develop an awareness of differences in living from 1605 compared to the present.
- We will develop an understanding of the different roles of people involved in the Gunpowder plot.
- We will talk about how the Gunpowder plot has had an impact on national life in the present day.

Diamond Class - Autumn Term 2 (2020)

Remember, Remember!

RE

- We will begin to explore the variety of ways people can express beliefs by what they wear.
- We will explore a few symbols and their meanings and understand that symbols are worn to communicate meaning. We will be able to link symbols to the correct religion.

Computing

- We will work as a 'collector' when searching for animals and insects online. I will search, collect, organise, group, sort and guess a range of animals.
- We will learn/understand what algorithms are.
- We will create and debug a simple program.



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English

- We will work on our Phonics everyday through games and activities,
- We will focus on 'Float' by Daniel Miyares and work towards writing a set of instructions. We will also read 'Mrs Noahs's pockets by Jackie Morris and work towards writing a narrative.
- We will complete a VIPERS class read everyday covering the theme of weather and seasons.



Physical Education (PE)

- Gymnastics - The focus of the learning is to apply 'champion gymnastics' to develop the different ways pupils can perform a sequence on apparatus, jump, roll and balance.
- Locomotion – The focus is to develop jumping and skipping techniques and to apply the understanding into a game.



Science

- We will observe the weather associated with the seasons.
- Explore the expected weather of all four seasons.
- Explain that the seasons are different across the globe
- Analyse patterns associated with the weather in Autumn/Winter.