Science

As Scientists, we will...

- learn how the force of gravity caused by the earth pulls objects towards its centre.
- describe how the moon orbits the earth and show how it looks different at different times of the month.
- observe how changes occur as the earth's position changes relative to the sun.
- explain how the earth's position moves due to the rotation of the earth that we experience day and night.



RE

For spiritual and moral development, we will...

- learn about the meaning of the term saint and know that Saints are followers of Christ using quotes from relevant scripture.
- explore the life of a Saint and reflect on why they were canonised.
- identify people that we would call a modern-day saint and explain why.
- explain how we can act more saintly in their community and link this to the Christian values and

English		
Writing	Grammar and	Reading
	punctuation	
We will be analysing the key features of newspaper reports and poetry.	Within newspaper reports, we will be studying brackets for parenthesis, indirect and direct/reported speech including quotations using inverted commas and revising first/third person, time conjunctions, technical and formal language.	We will be continuing to read The Secret Garden by Frances Hodgson Burnett as well as reading War of the Worlds. We will be focusing on developing our understanding of vocabulary as well as looking at types of questioning for inference and deduction.

St. Matthew's CE (Aided) Primary School and Nursery Centre



'Eat the seasons'

- learn how to play individual notes and chords.
- production.

Computing As computing scientists, we will:

Create media and video production by planning, capturing, and editing video to produce a short film.

Maths

As mathematicians, we will:

be learning about multiplication and division including:

- identifying the properties of numbers (multiples/common multiples factors/common factors, prime, square and cube numbers.
- multiplying and dividing in powers of 10 (10, 100 and 1,000).
- learning about fractions including recognising equivalent fractions and convert improper fractions to mixed numbers.
- hone and improve our arithmetic and reasoning skills using models of proof and mathematical vocabulary to justify and prove my answers.



D&T

As design technologists, we will:

- learn about the meaning and benefits of seasonal eating including food preparation and cooking techniques.
- use a range of preparation and cooking techniques to design and make our own soup.
- evaluate our products against a detailed design specification and make adaptations and recommendations for improvement.

In Co-Jo we will be learning about Misba Khan. Misba Khan is a British Muslim Rambler from Manchester, Northern England. She began rambling at the age of 40 after joining a walking group called the Manchester Ramblers. She has ascended some of the worlds highest mountains including Kilimanjaro and Mount Damavand in Iran, the Omen desert and walked the North Pole.

Music

As musicians we will...

- learn how to play the ukelele.
- perform to an audience for our Christmas concert

Spanish As linguists and learners of Spanish, we

will...

- be spending time in the city by asking how to buy a ticket and asking for directions.
- be revising familiar phrases and order and ask for our shopping at the market.

Co-Jo

As members of our community, we will...

be studying our Jigsaw unit called Celebrating Difference.

We will explore culture and cultural differences and link this to racism, debating what it is and how to be aware of our own feelings towards people from different cultures.

PSHE

- Revisit the topic of bullying and discuss rumour spreading and name-calling.
- We will learn that there are direct and indirect ways of bullying as well as ways to encourage children to not using bullying behaviours.
- Consider happiness regardless of material wealth and respecting other people's cultures.

PE

As dancers, gymnasts, athletes, players and orienteers we will...

We will be focusing on indoor fitness and physical health considering a range of activities aimed at improving overall fitness. For our outdoor PE, we will be learning how to play tag rugby including game tactics, throwing, catching and balance.