

Mathematics

- Counting in steps of 4, 8, 50 and 100
- Recognising place value of each digit in a three-digit number
- Comparing and ordering numbers to 1000 and writing these numbers in numerals and words
- Adding and subtracting with numbers up to three digits using column addition and subtraction

Science

- Explore a range of foods using our 5 senses.
- Look at the topic 'Animals and Humans'
- We will look at nutrition and how to create a healthy, balance diet.
- Explain the importance of a healthy and balanced diet
- Looking at skeletons, their functions and the names of different bones.

Religious Education

- Learning ABOUT and learning FROM the Catholic Faith
- understand that the Church is the family of God
- reflect on what it means to be part of the Christian family

Writing

- Looking at features of a narrative, instructions and poetry
- There will be plenty of writing opportunities such as recipe writing and nonsense poetry supported by The jaberwocky.
- Read a selection of books about healthy eating and texts such as Revolting Recipes, Charlie and the Chocolate Factory and George's Marvelous Medicine
- The first text we will be reading, analysing and discussing is 'Charlie and the chocolate factory'. This familiar story will help the children to internalise a story so they can act and re-tell it easily.
- We will explore the text's key vocabulary and grammatical features, developing our own word choices.

French

- Learn their numbers to 20 in French.
- Learn the vowels in French (A E I O U)
- Learn a range of greetings
- Learn fruits and vegetables in French
- To say hello and goodbye
- How to say their name
- This will enable them to start a conversation in French.

History

- Use a range of historical research material to find out about James Lindt.
- We will research why he was famous and why he is an important figure in our topic.

P.E

- This half term the children will learn all about how regular exercise improves health and fitness.
- They will learn 'The Candy Man' dance from Charlie & the Chocolate Factory.
- NSA - Athletics - collection of sporting events that involve competitive running, jumping, throwing, and walking.

Computing

- The children will be learning how to stay safe online and protect their personal information.
- They will learn how to use a keyboard and type quickly.
- How to perform web searches

SCRUMDIDDLYUMTIOUS OVERVIEW

Design & Technology

- Understand and apply the principles of a healthy and balanced diet when creating smoothies.
- Analyse design make and evaluate smoothies and healthy dishes.
- To design and make smoothies
- Looking at different sweet packaging and using this to design and make our own.

Art

- To create their own artwork based on the artist Quentin Blake.
- We will be looking at his work and learning how to replicate this using the same techniques.
- To look at a range of techniques such as sketching and exploring watercolors.

Music

- The children are learning to appraise, sing and perform a range of songs throughout the topic. For example, 'Food Glorious Food' from the film Oliver.

Geography

- The children will be researching the journey taken by a banana from its country of origin to the fruit bowl.
- We will look at world maps to locate where bananas are grown around the world.
- We will discuss seasonality based on their knowledge of climate.
- We will also be learning about Fair Trade.