



- Science**
- Working Scientifically
- Planning
- Recording
- Concluding
- Animals Including Humans
- Forces & Magnets
- Life Cycles
- Climate Change
- States of Matter
- Sound
- Earth & Space
- Light
- Evolution & Inheritance
- Living Things & Their Habitats
- Electricity

- History**
- British History
- World History
- Power & Conflict
- Chronology
- Historical Events
- Lifestyles of the Past

- Geography**
- Geographical Enquiry
- Skills & Fieldwork
- Location & Place
- Knowledge
- Human & Physical Features
- Sustainability

- Religious Education**
- Learning from Religion
- Learning about Religion
- Christianity
- Islam
- Judaism
- Hinduism
- Non-Religious Beliefs

Writing: In English, children will begin by exploring Twisted Fairy Tales, learning how to adapt traditional tales by changing characters, settings, and endings to create their own imaginative versions. They will use key literacy skills, including figurative language and expanded noun phrases, to enhance description and effect. Children will then move on to Non-Chronological Reports, using their class text and History learning to research, plan, and write informative pieces linked to the Anglo-Saxons.


Computing - : In Computing, children will develop their programming skills using Scratch, creating and debugging simple programs that use loops, sequences, and events. They will design algorithms, control sprites, and begin to use variables to make their programs more interactive.

Art - Drawing: Exploring tone, texture and proportion
 In Art, children will develop their drawing skills, exploring tone, texture, and proportion. They will experiment with light and dark to create a three-dimensional effect, use varied lines and marks to represent texture, and consider scale and placement when composing their artwork.

Active Learning: Mr Snowling will be teaching Basketball skills. The children look at key skills and tactics and have the opportunity to play in tournaments. Mrs Balcer will be teaching Dance. The children will learn a Christmas dance for our Nativity.

Modern Foreign Languages:
LKS2 – School Days Children will learn classroom vocabulary, identify masculine and feminine nouns, and use simple sentences to describe classroom items.
UKS2 – In My French House Children will learn words for houses and rooms, use prepositions to describe where things are, and write short descriptions.

Reading: We will have daily reading sessions to support children's fluency and comprehension this half term. Every child will be heard reading at least once a week. Within each subject, reading plays such a vital part and we appreciate any support you can offer at home by hearing your child read regularly. Please make a note of this in the Boom Reader app. You can see comments made by teaching staff within this app as well.



Anglo Saxons

LKS2 = Years 3 and 4
 UKS2 = Years 5 and 6

[All year groups] [Year 3] [Year 4] [Year 5] [Year 6]

PSHCE - Celebrating Differences
LKS2 - Children will explore Celebrating Differences, learning to respect diversity, understand similarities and differences, and recognise how individual choices affect others.
UKS2 - Children will continue the Celebrating Differences unit, focusing on empathy, inclusion, and understanding the impact of prejudice in everyday life.

RE -
 Children are focusing on Christianity for this half term. They will be exploring what is meant by a Saviour and what the word Messiah meant for Christians in the Bible. They will learn what the prophets foretold a Messiah would be like and explore why the people of God would need a Messiah. They will also evaluate the qualities of a Messiah and why people thought Jesus was the Saviour.

Christian Ethos: Our core value this term is love and compassion. During our whole school, class and celebration workshops, we will explore parables surrounding this value and find ways to demonstrate it in our lives.

Mathematics:
 LKS2 Children will develop efficient strategies for multiplication and division, exploring patterns and relationships between facts. They will then learn to measure and calculate area using counting and multiplication.
 UKS2 Children will deepen understanding of fractions, including equivalence, comparison, addition and subtraction. They will then consolidate multiplication and division using efficient methods to solve problems.

History - Britain's Settlement by Anglo-Saxons and Scots
 Children will explore why the Anglo-Saxons came to Britain, where they settled, and what life was like in their villages. They will investigate artefacts, the spread of Christianity, and traces of Anglo-Saxon life that remain today.

Music - Nativity – Christmas Music
 Children will learn and perform Christmas songs, developing skills in rhythm, pitch, and playing together as an ensemble.

Science:
LKS2: Animals including Humans 2
 Children will explore food chains and food webs, identifying producers, predators, and prey, and understanding how energy moves through an ecosystem.
UKS2: Light:
 Children will investigate how light travels, how shadows are formed and changed, and how reflection and refraction affect what we see. They will also explore how the human eye works to enable vision.

Extra Curricular Learning:
 This term, we will enjoy forest school sessions every Friday afternoon. We will celebrate events such as Anti-Bullying Week, Comic Relief, Remembrance, Christingle and Christmas!

- Computing**
- Searching
- Coding
- E-Safety
- Digital Literacy
- Creating
- Data
- Computer Science

- Art & Design**
- Drawing
- Painting
- Sculpting
- Printing
- Craft

- Design & Technology**
- Design
- Make
- Evaluate
- Structures
- Textiles
- Food technology
- Mechanisms
- Electrical Systems

- Physical Education**
- Active Learning
- Forest School
- Gymnastics
- Yoga
- Dance
- Games

- Modern Foreign Languages**
- Listening & Responding
- Speaking
- Writing

- Music**
- Understand
- Compose
- Perform

Fluency	Problem Solving	Maths Areas	Reasoning	Mental Maths
Number & PV	Length, perimeter, area	Money	Statistics	Converting units
Add & Subtract	Fractions	Time	Decimals, percentages	Ratio
Multiply & Divide	Mass, capacity, volume	Shape	Position and direction	Algebra

Spelling	Punctuation	Writing Genres	Handwriting	Vocabulary
Stories with issues and dilemmas	Twisted tales	Stories from other cultures	Different viewpoints	Flashbacks
Persuasive texts	Non chron reports	Formal writing	Balanced arguments	Letters
Imagery	Range of structures	Riddles + limericks	Using senses	Choice genre
				Fantasy world
				Explanation texts
				Poems on a theme