

KEY DATES



Monday 20th April: Start of Term 5

Monday 27th April: Class photos

Tuesday 28th April: Schools Mini Marathon

Monday 4th May: Bank holiday

Monday 18th – Friday 22nd

May: Arts Week

Tuesday 19th May:

Enrichment Day

Friday 22nd May: Last day of Term 5

YEAR 5 TERM 5

Canterbury Through The Ages

MATHS

Geometry – Shape

Understand and use degrees. Classify and estimate angles. Measure angles up to 180°. Draw lines and angles accurately. Calculate angles around a point and on a straight line. Lengths and angles in shapes. Regular and irregular polygons. 3-D shapes.

Geometry – Position and Direction

Read and plot coordinates. Problem solving with coordinates. Translation. Translation with coordinates. Lines of symmetry. Reflection in horizontal and vertical lines

Number – Decimals

Use known facts to add and subtract decimals within 1. Complements to 1. Add and subtract decimals across 1 and with the same number of decimal places.

SCIENCE

Biology - Reproduction

- Sexual reproduction in mammals
- Reproductive parts in plants
- Pollination
- Asexual reproduction
- Plan and plant – clone plants

Chemistry – Reversible and Irreversible Changes

- Dissolving
- Separate materials – filtering and sieving
- Solutions and evaporating
- Reversible changes
- Irreversible changes – burning
- Irreversible changes – acid

HISTORY

How has Canterbury changed through the Ages?

How did Christianity come to Canterbury in Anglo-Saxon times?

How did Canterbury change in medieval times and who was Thomas Becket?

Why did pilgrims come to Canterbury?

How did Canterbury change in Tudor times?

How has modern Canterbury changed since WW2?

Significant People:
St Augustine
Thomas Becket
Geoffrey Chaucer



ENGLISH

Possible genres inspired by our reading spine books and curriculum topics:

Narrative

Setting description

Job advert

Newspaper report

Diary

Recount

Poetry: Performance poetry

Christopher Marlowe - Poetry

workshop at the Marlowe Kit Theatre



MANDARIN

Children will be continuing to learn basic Mandarin with a visiting teacher this term!

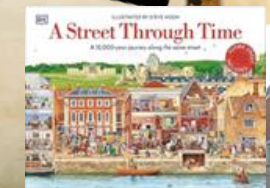
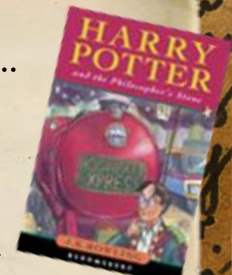


WE ARE READING...

Harry Potter and the Philosopher's Stone by JK Rowling

Tuesday by David Wiesner

A Street Through Time: A 12,000 Year Journey Along the Same Street





MUSIC

Charanga:

Dancing In The Street

All the learning in this unit is focused around one song: Dancing In The Street by Martha And The Vandellas.

Musical Activities

Sing, play instruments, improvise and compose with the song. Perform and share learning.



ENRICHMENT

- Investigative walk around the local area
- Trip to St Augustine's Abbey
- Christopher Marlowe - Poetry workshop at the Marlowe Kit Theatre



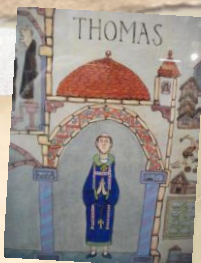
YEAR 5 TERM 5

Canterbury Through The Ages

ART

A Canterbury Murder

Illuminating the life of Thomas Becket as depicted by local artist, Oliver Postgate.



COMPUTING

Spreadsheets

Refresh and extend understanding of formulae and functions from previous learning. Use formulae in 2Calculate to convert measurements between different units.

Use 2Calculate to create and interpret line graphs that show how data changes over time. Analyse weather data by using spreadsheets to identify patterns.

Use spreadsheets to plan and budget for an event.

Use a spreadsheet to plan a holiday

R.E

What happens when we die (Part 2)

Explain some Dharmic beliefs about the soul. Understand some beliefs about samsara and reincarnation.

Recognise factors that may contribute to someone breaking the cycle of reincarnation and samsara. Describe how certain practices and traditions may help a Sikh person cope with the death of someone. Express ideas about enlightenment based on Buddhist beliefs.



D.T

Cooking and Nutrition: Developing a Recipe

Describe the process of beef production. Research a traditional recipe and make changes to it.

Add nutritional value to a recipe by selecting ingredients.



P.E

Athletics

Learn, develop, and refine techniques and actions for a range of athletic disciplines. Develop running, jumping, and throwing skills in isolation and combination. Throwing and jumping techniques to achieve maximum distance and height, and appropriate pace when running for distance.

Volleyball and Rounders

Perform and combine skills at speed. Choose and apply skills, e.g. shot selection, height, depth and speed. Play cooperatively and competitively, Catch, throw, hit and stop a ball, rules of the game and simple tactics

P.S.H.E

Relationships

- Self-recognition and self-worth
 - Building self-esteem
 - Safer online communities
- Rights and responsibilities online
 - Online gaming and gambling
 - Reducing screen time
 - Dangers of online grooming
 - SMARTT internet safety rules

