



St Lawrence CE Primary School



Year 5 Curriculum 2023-2024

School Vision Statement

*Learning together, rooted in God, pupils at St Lawrence Church of England Primary School are easy to distinguish by the personal qualities they present. They are **happy, confident, articulate** children with a love of learning, who recognise and celebrate their own **individuality** and that of other members of our community. They are **generous, kind** and welcoming; they are **forgiving** and understand **justice**. With God by their side, they face the world with **resilience, integrity** and **joy**.*

The school vision is at the very heart of our curriculum offer. Through it's implementation, we aim to offer a rich, diverse and engaging school experience in which children flourish as willing partners in their own learning.

Learning TOGETHER, Rooted in GOD. John 15:5



St. Lawrence Church of England Primary School

Learning TOGETHER, Rooted in GOD. John 15:5

OVERVIEW YEAR 5

	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
	AWESOME ANGLO SAXONS	FROM FIELD TO FORK	SPECTACULAR SPACE	ISLAMIC INNOVATORS	OUR WORLD	OLYMPICS
TOPIC HOOK	Anglo Saxon story telling	Food tasting	Journey through the cosmos.	Inventions visit	Frog hunting	Olympic games
TOPIC CELEBRATION	Anglo – Saxon Visitor	Create your own recipe	Astronaut training	Creating an invention to help the local area	Life cycle of butterflies	Trip to sports event
MATHEMATICS	See Mathematics Planning Overview below.					
ENGLISH	Legends of the British Isles Persuasion.	Stories with Historical Settings. Film and Play scripts. Classic Narrative Poetry.	Science Fiction stories. Information Booklets. Poems with a Structure.	Novels as a Theme. Magazine: Information Text Hybrid.	Stories from Other Cultures. Debate.	Myths. Reports. Poems with Figurative Language.
SCIENCE		Materials - reversible and irreversible changes	Space	Forces and falling objects	Life cycle changes in animals and plants; naturalists (e.g. David Attenborough)	Animals including humans - growth and development of humans PLUS exercise and the circulatory system
COMPUTING	Concept Mapping Word Processing	Spreadsheets Online Safety	3D Modelling	Coding	Databases	Design a 3D game
RELIGIOUS EDUCATION	5.1 How and why do Christians read the Bible? 5.2 Christmas. The gospels of Matthew and Luke. (UC 2b.4) 5.7 Christmas around the world		5.3 Jesus the teacher (UC 2b.5 2b.8) 5.8 Daniel 5.4 Why do Christians believe that Easter is a celebration of victory? UC 2b.6		5.9 Pentecost, what happened next? (UC 2a.6) 5.5 Exploring the lives of significant women in the Old Testament. (Purim) 5.6 Loss, Death and Christian hope (UC 2b.7) (end of life rituals)	
FRENCH	At the café		Olympics		Do you have a pet?	
PSHE	Managing friendships and peer influence Physical contact and feeling safe Responding respectfully to a wide range of people; recognising prejudice and discrimination		Protecting the environment; compassion towards others How information is targeted; different media types, their role and impact Identifying job interests and aspirations; what influences career choices; workplace stereotypes		Maintaining a balanced lifestyle; oral hygiene and dental care Physical and emotional changes in puberty; external genitalia; personal hygiene routines; support with puberty Medicines and household products; drugs common to everyday life	
VALUES	Justice	Generosity	Articulation	Resilience	Justice	Confidence
MULTI-CULTURAL		Celebrations around the world		Exploration of Islamic civilisation.	Stories from other cultures.	
PE & SPORT	Hockey	Dance Gymnastics	Dance Gymnastics	Invasion Games Rugby Netball	Netball Wall Tennis Orienteering	Striking and Fielding – Rounders Athletics

HISTORY	Britain's settlement by Anglo-Saxons and Scots (including place names)			Early Islamic civilization - Baghdad c AD900		Ancient Greece (including sport)
GEOGRAPHY	Key aspects of mountains		Globe work – Biomes and vegetation belts		Contrasting region - Amazon Basin, rainforest, biomes	
MUSIC	Samba Drumming	Recorders	History of Music	History of Music	Samba Drumming	Improvisation
ART AND DESIGN			Painting and Digital Media Space and planets Pollock, Kandinsky, Jean Miro, and Mark Rothko.			Drawing, Wire sculpture, Digital Media A study on the human form Alberto Giacometti
DESIGN TECHNOLOGY		Food - food from another culture, variety of cooking techniques		Mechanical systems - cams, pulleys and gears	3D Textiles - using gussets, using patterns, joining with seam allowance, combining fabrics	

Mathematics Planning Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	Number Place value FREE TRIAL VIEW		Number Addition and subtraction VIEW		Number Multiplication and division A VIEW		Number Fractions A VIEW					
Spring term	Number Multiplication and division B VIEW		Number Fractions B VIEW		Number Decimals and percentages VIEW		Measurement Perimeter and area VIEW		Statistics VIEW			
Summer term	Geometry Shape VIEW		Geometry Position and direction VIEW		Number Decimals VIEW		Number Negative numbers VIEW	Measurement Converting units VIEW		Measurement Volume VIEW		



Topic Webs

We pride ourselves on knowing our pupils well and understand that no two cohorts are the same. Our curriculum is therefore modified to meet the needs and interests of the pupils in each new class; topics are updated as the year progresses and shared with parents before the start of each new unit.

Autumn 1 - Awesome Anglo Saxons

Literacy

- Book - Beowulf by Michael Morpurgo.
- Plan and write a legend of the British Isles.
- Plan, write and perform a persuasive TV broadcast about a country in the British Isles.

History

- An in depth study of the Anglo Saxon period.
- Establish a narrative and show connections between the Anglo Saxon time period and our own.
- An investigation in to how and why Anglo Saxons settled in Britain and how it impacted our lives.

Geography

- Key aspects of mountains.
- Locating mountains around the world.
- How are mountains made?
- What is it like on a mountain?

French

- Do you have a pet?
- **Topic for Autumn 1 and Autumn 2.**

Music

- Samba Drumming

ANGLO SAXON LIFE

PE

- Hockey

PSHE

- Managing friendships and peer influence.
- Physical contact and feeling safe.
- Responding respectfully to a wide range of people; recognising prejudice and discrimination
- **Topics for Autumn 1 and Autumn 2.**

Maths

- Place Value
- Addition and Subtraction
- Multiplication and Division A
- Fractions A
- **Topics for Autumn 1 and Autumn 2**

RE

- How and why do Christians read the Bible?
- Christmas. The Gospels of Matthew and Luke.
- Christmas around the world.
- **Topics for Autumn 1 and Autumn 2.**

Computing

- Concept Mapping.
- Word Processing.

Autumn 2 - Food, Glorious Food

Literacy

- Book - The Lion, The Witch and The Wardrobe by C.S Lewis
- Plan and write a story with a historical setting.
- Plan, write and perform a play script.

Design and Technology

- Food from another culture
- Research
- Plan
- Create
- Evaluate
- Creating a meal for a celebration

Science

- Reversible and Irreversible reactions.

French

- Do you have a pet?
- **Topic for Autumn 1 and Autumn 2.**

Music

- Recorders

From Field to Fork

PE

- Gymnastics

PSHE

- Managing friendships and peer influence.
- Physical contact and feeling safe.
- Responding respectfully to a wide range of people; recognising prejudice and discrimination
- **Topics for Autumn 1 and Autumn 2.**

Maths

- Place Value
- Addition and Subtraction
- Multiplication and Division A
- Fractions A
- **Topics for Autumn 1 and Autumn 2**

RE

- How and why do Christians read the Bible?
- Christmas. The Gospels of Matthew and Luke.
- Christmas around the world.
- **Topics for Autumn 1 and Autumn 2.**

Computing

- 3D modelling

Spring 1 - Spectacular Space

Literacy

- Book - The Portal by Andrew Norriss
- Plan and write a Science Fiction Story
- Plan and write an information Booklet

Art

- Abstract art
- Digital art

Geography

- Globe work - Biomes and vegetation belts

French

- At the Cafe
- Topic for Spring 1 and Spring 2

Music

- History of music

Spectacular Space

PE

- Dance

PSHE

- Protecting the environment; compassion towards others
- How information is targeted; different media types, their role and impact
- Identifying job interests and aspirations; what influences career choices, workplace stereotypes
- Topics for Spring 1 and Spring 2.

Maths

- Multiplication and Division B
- Fractions B
- Decimals and percentages
- Perimeter and Area
- Statistics
- Topics for Spring 1 and Spring 2

RE

- Jesus the teacher
- Daniel
- Why do Christians believe that Easter is a celebration of victory?
- Topics for Spring 1 and Spring 2

Computing

- 3D modelling
- Coding

Spring 2 - Islamic Innovators

Literacy

- Book - Hugo Cabret
- Novels as a theme
- Magazine/information text hybrid

French

- At the Cafe
- Topic for Spring 1 and 2

Maths

- Multiplication and Division B
- Fractions B
- Decimals and percentages
- Perimeter and Area
- Statistics
- Topics for Spring 1 and Spring 2

Music

- History of Music

RE

- Jesus the teacher
- Daniel
- Why do Christians believe that Easter is a celebration of victory?
- Topics for Spring 1 and Spring 2

Science

- Forces and falling objects

D & T

- Mechanical systems - Cams, pulleys and gears

PE

- Invasion games
- Rugby

PSHE

- Protecting the environment; compassion towards others
- How information is targeted; different media types, their role and impact
- Identifying job interests and aspirations; what influences career choices, workplace stereotypes
- Topics for Spring 1 and Spring 2.

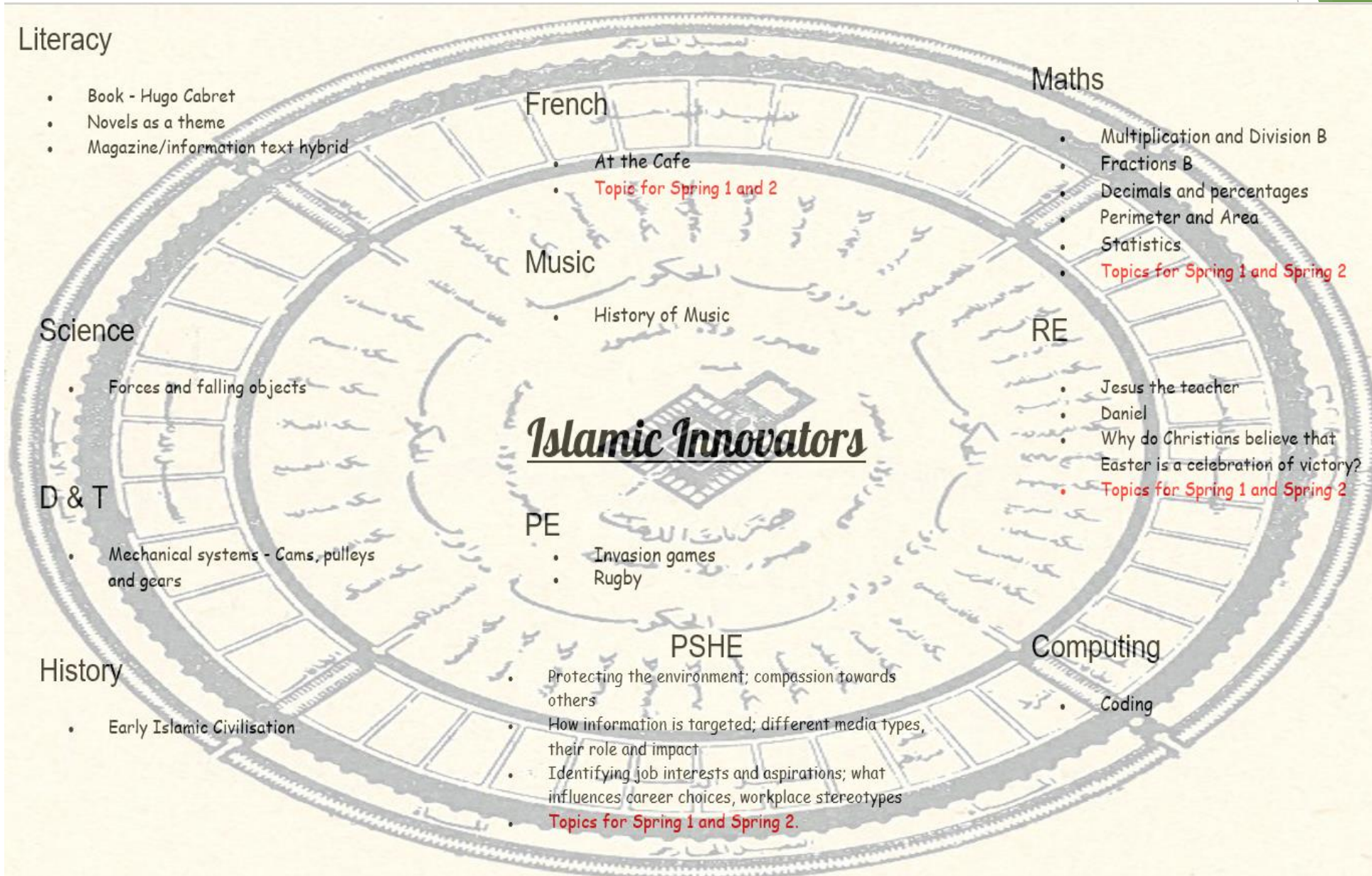
Computing

- Coding

History

- Early Islamic Civilisation

Islamic Innovators



Summer 1 - Our World

Literacy

- Book - Journey to the River Sea
- Stories from another culture
- Debate

Science

- Life Cycle changes in animals and plants

D & T

- 3D Textiles - combining fabrics and joining with seam allow

Geography

- Amazon Basin and Rainforest biomes.

French

- Olympics
- **Topic for Summer 1 and Summer 2.**

Music

- Samba drumming

PE

- Netball
- Orienteering

Our World

PSHE

- Maintaining a balanced lifestyle; oral hygiene and dental care.
- Physical and emotional changes in puberty; external genitalia, personal hygiene routines and support with puberty.
- Medicines and household products; drugs common to everyday use
- **Topics for Summer 1 and Summer 2.**

Maths

- Shape
- Position and direction
- Decimals
- Negative Numbers
- Converting Units
- Volume
- **Topics for Summer 1 and Summer 2**

RE

- Pentecost, what happened next?
- Exploring the lives of significant women in the Old Testament
- Loss, death and Christian hope.
- **Topics for Summer 1 and Summer 2**

Computing

- Databases

Summer 2 - Olympics

