

Crayke Church of England Primary School

Curriculum Learning Tree

Oak Class Autumn Term 2025 Year B

Theme: It's all Greek to Me!

Enquiry Question: Can we thank the Ancient Greeks for anything in our lives today?



Key Text Bookshelf

Maths (Using White Rose Maths)

Year 5

Place value

Addition and subtraction

Multiplication and division A

Fractions A

round, negative number, partition, interval, sequence, estimate, inverse, remainder, factor, multiple, product, equivalent, improper fraction, simplest form, common denominator, common numerator, unit fraction, non-unit fraction

Year 6

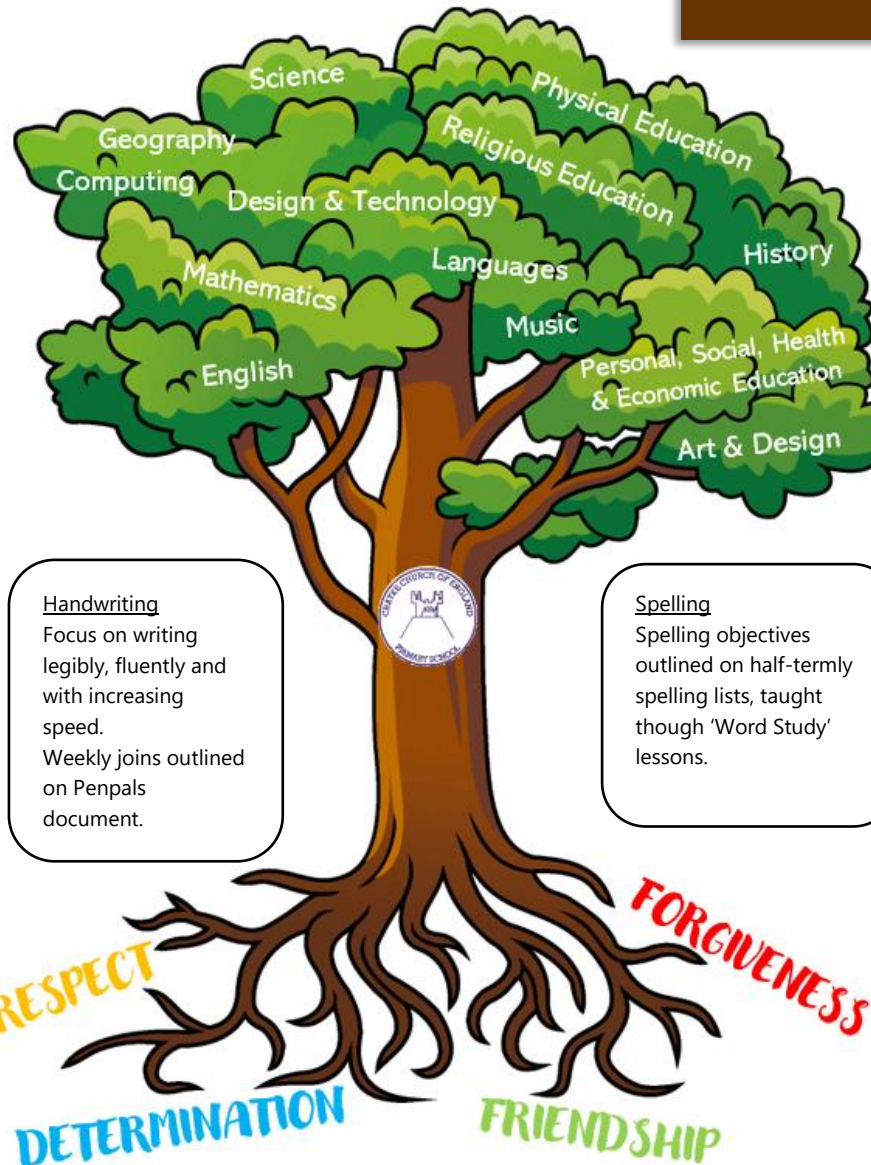
Place value

The four operations

Fractions A & B

Converting units

digit, interval, sequence, linear sequence, ten million, round, negative number, partition, digit, mentally, orally, estimate, inverse, difference between, numerator, denominator, proper fraction, improper fraction, factor, highest/lowest common multiple, equivalents, common numerator, common denominator, decimal equivalent, convert, metric, imperial, miles, kilometres



English

Speaking and Listening

Skills taught and rehearsed across the curriculum, with a particular focus on

Reading

Weekly 'Book Club' sessions and school library visits to develop reading for pleasure
Autumn whole class reading text:
Class Book: Easy Classics Greek Myths

A focus on fluency and vocabulary

Writing

Newspaper writing – Pandora's Box

Persuasion – Greek Gods. Museums.

Poetry – Homer, Olympic Games and sport.

Balanced argument – Should the Elgin Marbles be returned to Greece?

headline, inverted commas, quote, witness, rhetorical question, repetition, rhythm, personification, metaphor, paragraph, expanded noun phrase, reported speech, eye-witness, paragraph

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Science

Properties and changes of materials:

Become familiar with a range of materials, their properties, uses and how they may be altered or changed.

materials, conductor, insulator, transparency, sieve, filter, reversible, irreversible, particles, properties, conductivity, thermal, soluble

Electrical Circuits:

Understand circuits and their role in electrical appliances

circuit, symbol, cell/battery, current, amps, voltage, resistance, electrons, components, switch, wire, buzzer, indicator, lighting

PE:

Greek Dance, Swimming and gymnastics

Sequence, tempo, movement, flow, safety, stroke, float, front crawl, backstroke, unison, canon, balance, tension, fluidity, sequence,

PSHE (Using 1Decision)

Keeping/Staying Safe: Water Safety

danger, consequences, water safety, water pollution, hidden currents, warning flags, riptide

Feelings and emotions: Worry

worry, anxious, troubled, positive action, strategies

Computing (Using Purple Mash)

Unit 6.1: Coding **action, co-ordinates, algorithm, event, command**

Unit 6.2: Online safety **data analysis, phishing, digital footprint, PEGI rating, screen time**

Unit 6.3: Spreadsheets **rows, data, spreadsheet, columns, formula, chart, format, cell**

Religious Education (Using 'Understanding Christianity' and North Yorkshire Syllabus)

NYCC U2.1: Why do some people believe in God and some people not?

Theist, atheist, agnostic, religious, non-religious, Christian, humanism, God, belief, world viewpoint, secular, monotheistic

UC2B.6 Why do Christians believe Jesus was the Messiah?

Salvation, responsibility, Messiah, perspective, sacrifice, Christians, Judas, Sanhedrin, Pontius Pilate, burden, exile, exodus, sin, fall, rescue, persecution, rescue, repair, restore

History

The Ancient Greeks: Timeline, the Greeks at war, exploring Athens and Sparta, Alexander the Great, Greek gods and goddesses, the Olympic games, Greek philosophers, daily life for children, the legacy of Ancient Greece.

empire, marathon, Olympics, democracy, architecture, government, philosophy, sculpture, hoplite, Mt. Olympus, amphitheatre, conquered, military, Europe, Sparta, Athens, Elgin Marbles, government, artefacts, sources

Geography

Europe and Greece: place knowledge, human and physical geography

Athens, capital city, human features, physical features, interconnected, transport, trade, goods, location, climate, population, change, vegetation, change, Europe

Art

Drawing: Sketching Greek architecture

Collage: Ancient Greek- mosaics in ceramic
Architect, hatching, cross-hatching, texture perspective, malleable, motifs, tessellate

Design Technology

Mechanical Systems: Ancient Greek Toys

Accurate, assembly diagram, automata, cam, exploded-diagram, function, mechanism,

Cooking & Nutrition: Greek Come Dine with Me
Equipment, flavour, farm, ingredients, method, nationality, processed, preparation, audience

Languages: Spanish

La Fecha: Days of the week, months of the year and numbers 1-31

los días de la semana, la fecha, ¿Qué fecha es hoy?, hoy es, lunes, martes, jueves, viernes

Tradiciones y Celebraciones: Learn about famous Spanish Festivals and Celebrations.

Se celebra, me gusta, no me gusta, ¿Cuándo?, la fiesta, marzo, dura, abril, julio, Agosto, La Tomatina, fallas de Valencia, Sanfermines, Semana santa,

Music

Reading Notation: Time Signatures

Rhythm, notes, beat, tempo, time, minim, crotchet, semi-breve, quaver, semi-quaver

Developing Sight Reading Skills: Melodies (Glockenspiel)

Tune, melody, pitch, glockenspiel, clef, note,

Key vocabulary is denoted in blue