# Reigate Park Primary Academy Class plan - Year 3 Cycle A



## Through the Ages History

## Companions

- Contrast and Complement (Y3) (Art and design)
- One Planet, Our World Geography
- Cook Well, Eatwell Design and technology
- Prehistoric Pots Art and design
- Animal Nutrition and the Skeletal System Science

## **Texts**

Stone Age Bone Age - Mick Manning Stone Age Boy - Sitoshi Kitamura How to Wash a Woolly Mammoth - Michelle Robinson

## Memorable experience

Prehistoric visit. Cook Well, Eatwell - Healthy balanced diets. Prehistoric Pots - Bell Beaker pottery

#### Innovate challenge

Archaeological investigation. Cook Well, Eatwell - Making a taco filling. Prehistoric Pots - Making Bell Beaker-style pots

## Literacy

To entertain- Narrative To entertain- Stone Age narrative To inform- Non chronological report To inform- Instructions To persuade - Letter

#### Mathematics

2-digit and 3-digit numbers - reading writing and ordering Counting and estimating Addition and subtraction - 1 and 2-digit numbers Multiplication and division Measuring - using mm, cm, and metres Geometry - Recognising, describing and making 2D and 3D shapes Counting and estimating Addition and subtraction of 2 and 3-digit numbers Multiplication and division - doubling, having and TUxU Fractions - representing, comparing and ordering unit fractions of shapes and numbers Measures - read and write the time to 5 minute intervals Statistics - read, present and interpret pictograms and tables

## Science

Animal Nutrition and the Skeletal System- Living things; Carnivores, herbivores and omnivores; Human diet; Human nutrition and food groups; Fatty foods; Seasonal changes in animals' diets; Human skeleton; Joints; Muscles; Skeleton types – endoskeletons and exoskeletons; Working scientifically – Identifying and classifying, Observing changes over time, Comparative test, Pattern seeking, Research

## Computing

Online Safety: Managing Online Information Online Safety: Self image and Identity iPad Induction Emails

## Religious education

Divali Christmas

## Art and design

Contrast and Complement (Y3)] - Colour theory; Colour wheel; Tertiary colours; Warm and cool colours; Complementary colours; Analogous colours. Prehistoric Pots - Significant people - Bell Beaker culture; Sketching; Clay techniques; Making Bell Beaker-style pots

## Design and technology

Cook Well, Eatwell - Food groups; Eatwell guide; Methods of cooking; Cooking appliances; Hygiene rules; Making taco fillings

## Geography

Human features; Stone Age monuments. One Planet, Our World - Maps; Locating countries; Human and physical features; Four-figure grid references; Primary data; Compass points; Earth's layers; Plate tectonics; Latitude and longitude; European countries and cities; UK counties and cities; Carbon footprints; Weather and the local environment; Land use; Fieldwork; Local enquiry

## History

Historical vocabulary; Prehistory; Stone Age; Bronze Age; Iron Age; Chronology and timelines; Everyday life; Tools and weapons; Settlements; Stonework and metalwork; Religion and beliefs; Wealth and power; Invention and ingenuity; Evidence and enquiry

## Music

Charanga - Let Your Spirit Fly Charanga - Glockenspiel Stage 1

## Physical education

Outdoor Adventurous Activity Improving our Fitness Invasion Games - Tag Rugby Athletics

## Personal, social and health education

Living in the Wider World - Rules and Responsibilities Health and Well-Being - Healthy Lifestyles



# Rocks, Relics and Rumbles Geography

## Companions

- Ammonite Art and design
- Making It Move Design and technology
- People and Places Art and design
- Forces and Magnets Science

## **Texts**

The Firework-Maker's Daughter - Philip Pullman

## Memorable experience

Let's rock!. Ammonite - Exploring ammonites. Making It Move - Machines and mechanisms. People and Places - Drawing figures

## Innovate challenge

Red alert!. Ammonite- Sculpting ammonites. Making It Move - Designing and making an automaton toy. People and Places - Creating LS Lowry-style artwork. Forces and Magnets - Let's investigate focus: Observing, measuring and recording

#### Literacy

To entertain- Narrative diary entry To entertain- Setting description To inform- Biography (Mary Anning) To inform-Newspaper report To persuade- leaflet

## **Mathematics**

Number, place value and rounding Addition and subtraction - 2-digit numbers Multiplication and division - multiplying 1-digit numbers by multiples of 10 Multiplication and division - informal written methods Measures - adding and subtracting money Geometry - recognising and drawing right angles in 2D shapes. Addition and subtraction of 2-digit numbers Multiplication and division - multiplying by multiples of 10 and dividing with remainders Multiplication and division - multiplying and dividing larger numbers Measuring - grams and kilograms Fractions - representing, comparing and ordering unit and non-unit fractions of shapes and numbers Statistics - read and interpret bar charts using scales

## Science

Forces and Magnets - Pushing and pulling forces; Contact forces; Friction; Force meters; Bar charts; Non-contact forces; Magnetism; Magnetic attraction and repulsion; Magnetic fields; Magnetic properties; Magnetic Earth; Uses of friction and magnetism; Working scientifically – Identifying and classifying, Pattern seeking, Comparative tests, Research

## Computing

Coding Spreadsheets Touch Typing

## Religious education

Jesus' Miracles Easter

## Art and design

Ammonite - Sculpture. People and Places - Figure drawing; Urban landscapes; Significant artist - LS Lowry

## Design and technology

Making It Move - Cam mechanisms; Designing and making automaton toys; Cutting, joining, strengthening and finishing

## Geography

Layers of the Earth; Rocks; Plate tectonics; Ring of Fire; Features of volcanoes; Lines of latitude and longitude; Volcanic eruptions; Earthquakes and tsunamis; Compass points; Maps

## History

Significant people - Mary Anning; Pompeii

## Music

Charanga - Three Little Birds Charanga - The Dragon Song

## Physical education

Gymnastics Net and Wall Games - Netball Net and Wall Games - Tennis Dance

## Personal, social and health education

Relationships Education - Resilience and Keeping Safe Relationships Education - Safety (e-safety)



# Emperors and Empires History

## Companions

- Beautiful Botanicals (Art and design)
- Greenhouse Design and technology
- Mosaic Masters Art and design
- Plant Nutrition and Reproduction Science
- Light and Shadows Science

## **Texts**

Roman Tales: The Goose Guards - Terry Deary

## Memorable experience

Living museum. Beautiful Botanicals - Botanical weavers. Greenhouse - Greenhouse design. Mosaic Masters - Exploring mosaics

## Innovate challenge

Historical reports. Beautiful Botanicals - Botanical exhibition. Greenhouse - Planning and making a mini greenhouse. Mosaic Masters - Mosaic masters. Plant Nutrition and Reproduction - Let's investigate focus: Planning and carrying out. Light and Shadows - Let's investigate focus: Reporting and concluding

#### Literacy

To entertain- Roman Myth To entertain- Setting description To inform- Letter To inform- Newspaper report To persuade-Letter to Boudica

## **Mathematics**

Place Value - read, write, order and round 2 and 3-digit numbers Multiplication and division - problem solving Addition and subtraction - 3-digit numbers and 1,s,10s and 100s Addition and subtraction - 2 and 3-digit numbers Geometry - identifying horizonal, vertical and curved lines Measures - using millilitres and litres Addition and subtraction - of 2 and 3-digit numbers Multiplication and division - problem solving Multiplication and division - short method Fractions - equivalence, adding/subtracting within 1, finding tenths Measures - read and write the time using 12 and 24 hour Statistics - construct and interpret bar charts using scales

#### Science

Greenhouse - Requirements of plants for growth and survival; Testing properties of materials; Observation. Plant Nutrition and Reproduction - Plant parts; Root systems; Stems; Water transport; Investigating leaves; Life cycle of flowering plants; Flower parts; Researching pollination; Seed formation and dispersal; Variation in plant needs; Working scientifically - Identifying and classifying, Observing changes over time, Pattern seeking, Research, Comparative test. Light and Shadows - Light; Light sources and reflectors; Reflective and non-reflective materials; Sun safety and protection; Shadows; Opaque, transparent and translucent materials; Changes in shadows; Working scientifically - Identifying and classifying, Observing changes over time, Comparative tests, Pattern seeking, Research

## Computing

Branching Databases Simulations Online Safety: Privacy and Security Graphing Online Safety: Copyright and Ownership

## Religious education

Hindu Beliefs Pilgrimage

## Art and design

Beautiful Botanicals - Weaving with natural materials; Botanical art and illustration; Observational drawing; Unit and lino printing; Botanical study. Mosaic Masters - History of mosaics; Sketching; Mosaics

## Design and technology

Beautiful Botanicals - Weaving on a loom. Greenhouse - Features of greenhouses; Significant designers - Sir Joseph Paxton and Sir Nicholas Grimshaw; Strengthening techniques; Using tools and safety rules; Properties of materials; Constructing strong frameworks

## Geography

Maps

## History

Chronology; Everyday life in Ancient Rome; Founding of Rome; Power and rule; Roman Empire; Significant emperors; Social hierarchy; Roman army; Roman invasion of Britain; Significant people – Boudicca; Everyday life in Roman Britain; Romanisation of Britain; Roman withdrawal; Roman legacy

## Music

Charanga - Bringing us Together Charanga - Reflect, Rewind and Repeat

## Physical education

Dance Gymnastics Invasion Games - Lacrosse Striking and Fielding Games - Rounders

Personal, social and health education

Relationships Education - Similarities and Differences Health and Well-Being - Emotions