

# Shipston on Stour Primary School Class plan - Year 4 Cycle A



## Invasion (History)

#### Companions

- Warm and Cool Colours (Art and design)
- Fresh Food, Good Food (Design and technology)
- Interconnected World (Geography)
- Warp and Weft (Art and design)
- Food and the Digestive System (Science)
- Sound (Science)

### **Planned Term**

Autumn

#### **Key Texts**

The Saga of Erik the Viking - Terry Jones. [Interconnected World] - Collins Primary Atlas - Collins Kids

#### **Book Shelf**

Anglo-Saxons and Vikings Usborne History of Britain Smashing Saxons Horrible Histories Vicious Vikings Horrible Histories Usborne Illustrated Norse Myths

#### **Local Links**

Locating local Anglo-Saxon and Viking settlements on maps and the significance of local place names.

#### Sustainability

Responsible consumption and production Decent work and economic growth Good health and well-being

#### **Engage Stage**

[Fresh Food, Good Food] - Keeping food fresh. [Warp and Weft] - Textiles through time

#### Oracy

Poetry: Use gestures and movement naturally to support speech when addressing a range of audience types Christmas play: Develop a stage presence/Speak fluently and clearly in front of a larger audience Book Talk: Understand common idioms and expressions often used Maths: Disprove opposing arguments with appropriate evidence PSHE: Use more natural and subtle prompts for turn taking Digestive system: Start to develop an awareness of audience e.g. what might interest a certain group

#### **Book Talk**

Knowledge organiser The Saga of Erik the Viking 'This is me' Dreadful Menace poem Viking Voyagers

## **Writing Process**

Story linked to class text Instructions (recipe) Poems with a structure (Kenning) Poems based on a theme (Sound Collector) Fantasy Narrative Explanation text - digestive system

## Grammar, Punctuation and Spelling

Fronted adverbials Revise word classes Expanded noun phrases Extending sentences using conjunctions Direct speech and speech punctuation Tenses

### Art and design

Contrast and Complement - colour theory, colour wheel, colour mixing, explores tertiary colours, warm and cool colours, complementary colours and analogous colour and how these are used by artists. Warm and Cool Colours - Colour wheel; Identifying warm and cool colours in paintings; Colour in Aboriginal art; Colour effects. Warp and Weft - Weaving; Exploring yarns

### Computing

Copyright Computer networks

#### Design and technology

Fresh Food, Good Food - Food preservation techniques; Exploring food packaging; Prototypes; Designing, making and packaging healthy snacks

## Geography

Geographical sources. Interconnected World - Compass points; Four and six-figure grid references; Tropics of Cancer and Capricorn; Countries, climate and culture of North and South America; Significant physical features of the UK; Renewable and non-renewable energy; National Rail network; UK canal network; Fieldwork; Local enquiry

## History

Roman withdrawal from Britain; Chronology of invasion; Anglo-Saxon invasion; Anglo-Saxon kingdoms, beliefs and customs; Religion; Everyday life in Anglo-Saxon Britain; Viking invasion; Everyday life in Viking Britain; Significant people – King Athelstan; Norman invasion; Legacy

#### Music

Viking Songs Recorders & music notation Performing - Christmas performance in church, Harvest Festival

## Personal, social and health education

Zone of Regulation and Feelings Government and democracy Protective Behaviours No Outsiders - Dogs Don't Do Ballet. King and King

#### Physical education

Dance Handball Tag Rugby Forest School

## Religious education

How might your worldview lead you to do hard things for good reasons?

#### Science

Food and the Digestive System - Producers and consumers; Ecosystems; Food chains and food webs; Changes in ecosystems; Digestive system; Teeth types – incisors, canines, premolars, molars; Teeth health and dental hygiene; Working scientifically – Identifying and classifying, Observing changes over time, Comparative test, Pattern seeking, Research. Sound - Sound facts; Investigating sound; Sound waves; How we hear sounds; Muffling sound investigation; Volume and distance investigation; Changing the volume of sound investigation; Changing the pitch of sound investigation; Investigating sound further; Working scientifically – Identifying and classifying, Comparative test, Pattern seeking, Research

## Spanish

Presenting myself and phonics Family

#### Innovate Stage

Illustrated timeline of the period. [Fresh Food, Good Food] - Designing and making a healthy packaged snack. [Warp and Weft] - Creating wall hangings

#### **Express Stage**

Kahoot Quiz



## Y4 WRM – Autumn (v3.0) Mathematics

#### Mathematics

Block 1: Number – Place value – Numbers beyond 20, Roman Numerals; Block 2: Number – Addition and subtraction – Addition, Subtraction, Addition Methods, Subtraction Methods, Estimating and Checking; Block 3: Measurement – Area; Block 4 Number – Multiplication and division – Multiplication, Division, Times Tables, Problems (Multiplication and Division)



## Ancient Civilisations (History)

#### Companions

- Tomb Builders (Design and technology)
- Statues, Statuettes and Figurines (Art and design)
- o Islamic Art (Art and design)
- Electrical Circuits and Conductors (Science)

#### **Planned Term**

Spring

#### **Key Texts**

Secrets of a Sun King - Emma Carroll

#### **Book Shelf**

Daily life in Ancient Sumer Ancient Egypt DK Pocket Eyewitness The Legend of Tutankhamun Horrible Histories Awesome Egyptians

#### Local Links

Visit to a local museum

#### Sustainability

Peace, justice and strong institutions Affordable and clean energy

#### **Engage Stage**

What is a civilisation?. [Tomb Builders] - Identifying simple machines. [Statues, Statuettes and Figurines] - Figure drawing. [Islamic Art] - Exploring Islamic art

#### Oracv

Science group work: Use the appropriate tone of voice in the right context Book Talk: Vary sentence structures and length for effect when speaking RE/Science: Use an increasingly sophisticated range of sentence stems; Use vocabulary appropriate specific to the topic with relevant detail PSHE/No Outsiders: Build on, challenge and summarise others' ideas during unstructured discussions Art/DT: Consider the impact of their words on others when giving feedback and be sensitive to their needs Ashmolean Museum: Listen for extended periods of time, being prepared to change your mind

#### **Book Talk**

Howard Carter biography Secrets of a Sun King Sumerian temple poetry Process of mummification (non-fiction) Egyptian myth (fiction) The Cable Car poetry

## **Writing Process**

Free verse poem Newspaper report (recount) Myth Playscript Non-chronological report Imagery poetry (stand alone)

#### **Grammar, Punctuation and Spelling**

Apostrophes for possession Direct speech and speech punctuation Figurative language Nouns and pronouns Determiners a/an

#### Art and design

[Statues, Statuettes and Figurines] - Figure drawing; Statues, statuettes and figurines; Sculptures from ancient civilisations; Clay work and sculpting. [Islamic Art] - Features of Islamic art; Motifs and patterns; High and low relief clay sculpture

#### Computing

Self-image and identity Health and well-being Google Docs and typing skills Barefoot computing - logical reasoning

## Design and technology

[Tomb Builders] - Simple and compound machines. [Electrical Circuits and Conductors] - Making switches; Programmable technologies; Programming a micro:bit; Designing and making a nightlight; Incorporating programming and circuits in products

#### Geography

[Electrical Circuits and Conductors] - Sustainable energy sources

#### History

Features of civilisations; Ancient Sumer; Ancient Egypt; Indus Valley civilisation; Artefacts; Timelines; New inventions and technology; Everyday life; Social hierarchy; Significant leaders; End of ancient civilisations

#### Music

Singing - Out of the Ark (Ancient Egyptians) Composing Glockenspiels & music notation Performance - Easter service, Seesaw

## Personal, social and health education

No Outsiders - The Way Back Home. The Flower Careers, financial capability and economic well being. Nationwide Money Lessons Physical healthy and well being. What is important to me?

## Physical education

Gym Dodgeball Quicksticks

## Religious education

What or who is 'God' and how is the divine understood in theistic worldviews?

#### Science

[Electrical Circuits and Conductors] - Sources of electricity; Electrical devices; Electrical components; Series circuits; Complete and incomplete circuits; Conductivity; Conductors and insulators; Wired plugs; Incandescent light bulbs; Future of electricity; Working scientifically – Identifying and classifying, Pattern seeking, Comparative test, Research

#### Spanish

Habitats In the classroom

### **Innovate Stage**

Exploring the Indus Valley civilisation. [Tomb Builders] - Designing simple machines. [Statues, Statuettes and Figurines] - Making Sumer-style figurines. [Islamic Art] - Creating geometric tiles. [Electrical Circuits and Conductors] - Designing and making a nightlight

### **Express Stage**

Brain Dump

Y4 WRM – Spring (v3.0) (Mathematics)





## Misty Mountain, Winding River Geography

#### Companions

- Vista (Art and design)
- Functional and Fancy Fabrics (Design and technology)
- States of Matter (Science)
- o Animal (Art and design
- Grouping and Classifying (Science)

#### **Planned Term**

Summer

#### **Key Texts**

King of the Cloud Forests - Michael Morpurgo

#### Book Shelf

Raging Rivers, Horrible Geography Rivers of the World Freaky Peaks Horrible Geography The Hobbit The Rhythm of the Rain - Grahame Baker-Smith The Abominables - Eva Ibbotson

#### **Local Links**

Walk around Shipston-on-Stour and a trip to the local river Study of local maps Innovate - The impact of flooding on Shipston-on-Stour

#### Sustainability

Clean water and sanitation Climate action Life below water

#### Engage Stage

River visit. [Vista] - What a view!. [Functional and Fancy Fabrics] - Exploring fabrics. [Animal] - Animals in art

#### Oracy

River presentation: Use anecdotes and jokes for effect in presentational talk; Structure extended presentational talk with a beginning, middle and end. Sharing assembly: Begin to vary vocabulary and grammar to suit audience Debate: Offer reasons for their opinions and the opposing opinions of others; Identify when a discussion is going off topic, and be able to bring it back on track Book Talk: Reflect on their oracy skills and identify areas of strength and areas to improve Innovate: Deliver confidently a short pre prepared presentation task

#### **Book Talk**

Otter (poetry) The Ascent (poetry) King of the Cloud Forests The Rhythm of the Rain Survivors - Colby Coombs Non-fiction text about rivers

#### Writing Process

Discussion text Folktale Narrative poem Performance poetry Dilemma narrative Persuasive letter

## **Grammar, Punctuation and Spelling**

Fronted adverbials Revise tenses Expanded noun phrases Direct speech and speech punctuation Revise word classes Standard English

### Art and design

[Vista] - Landscape; Perspective. [Functional and Fancy Fabrics] - Motifs and pattern; Nature; Block printing; Embroidery. [Animal] - Significance of animals in art; Drawing; Printing, Clay sculpture

#### Computing

Managing online information Google Slides and safe online searching Barefoot computing - debugging

#### Design and technology

Mountain climbing equipment. [Functional and Fancy Fabrics] - Fabrics; Design features; Significant designer – William Morris; Stitching a hem; Embellishment; Designing and making patterned and embellished fabrics

### Geography

Rivers; Maps; Grid references; Contour lines; Physical processes – erosion, transportation and deposition; World rivers; Aerial images; Mountains; UK mountains; World mountains; Compass points; Water cycle; Soil; Altitudinal zones; Data analysis

## Music

Singing - Lean on Me (Charanga) Listening - Gospel music Glockenspiels & music notation Performing and recording on Seesaw

## Personal, social and health education

Keeping safe and managing risk - playing safe Relationships and sex education No Outsiders - Red

### Physical education

**Dodgeball Athletics Rounders Swimming** 

## Religious education

Do you have to be part of a faith community to express an organised worldview?

#### Science

Water cycle; Habitats; Changing environments. [States of Matter] - Classifying solids, liquids and gases; Unusual materials; Particle theory; Change of state; Melting, freezing, evaporation and condensation; States of water; Measuring temperature; Investigating melting; Line graphs; Researching melting and boiling points; Working scientifically – Observing changes over time, Identifying and classifying, Pattern seeking, Comparative test, Research. [Grouping and Classifying] - Types of classification; Taxonomy; Understanding and creating classification keys; Animal kingdom; Plant kingdom; Classifying new discoveries; Working scientifically – Identifying and classifying, Pattern seeking, Research

### **Spanish**

At the cafe What is the weather?

#### Innovate Stage

Impact of flooding in Shipston. [Vista] - My landscape. [Functional and Fancy Fabrics] - Designing and making a William Morris-inspired fabric. [States of Matter] - Let's investigate focus: Observing, measuring and recording. [Animal] - Making Bankura horse sculptures. [Grouping and Classifying] - Let's investigate focus: Reporting and concluding

#### **Express Stage**

Essay



Y4 Barefoot Computing Computing

#### Computing

Staying safe online; Evaluating digital content; Algorithms and debugging; Programming



Computing Year 4 (22-23) Computing

Y4 WRM – Summer (v3.0) (Mathematics)



Staying safe online; Evaluating digital content; Algorithms and debugging; Programming