

# Shipston on Stour Primary School Class plan - Year 6 Cycle A



Maafa (History)

#### Companions

- Colour and Style (Art and design)
- Food for Life (Design and technology)
- Our Changing World (Geography)
- Trailblazers, Barrier Breakers (Art and design)
- Circulatory System (Science)

#### Planned term

Autumn

#### **Key Texts**

Freedom - Catherine Johnson. [Our Changing World] - Collins Junior Atlas - Stephen Scoffham and Collins Kids

#### **Book Shelf**

Windrush Child - Benjamin Zephaniah, Children of the Benin Kingdom Dinah Orji, Black and British David Olusoga, Coming to England Floella Benjamin. Black History Matters- Robin WalkerThe Story of Slavery (Usborne Young Reading)

#### **Local Links**

Traffic survey

#### Sustainability

10. Reduced Inequalities

#### **Engage Stage**

Exploring Africa today. [Food for Life] - Exploring processed foods. [Trailblazers, Barrier Breakers] - Exploring trailblazers

#### Oracy

Consciously adapt tone, pace and volume of voice within a range of situations - innovate - assembly Speak fluently and clearly, conveying passion and fervor in front of any audience identifying ethos, pathos and logos - innovate assembly Reflect on their own and others oracy skills and identify how to improve - innovate assembly Book Talk: Use humour, irony, sarcasm and mimicry for effect Use specialist language to describe their own and others' talk - Book Talk Use and innovate an increasingly sophisticated range of sentence stems with fluency and accuracy - Book Talk Recognise the importance of giving ground and be able to negotiate - Persuasive letter - Mistress Barratt

### **Book Talk**

Non-fiction - Black and British - David Olusoga. (x2) Fiction- Coming to England- Floella Benjamin / Freedom- Catherine Johnson Poetry - Benjamin Zephaniah Poetry- John Agard

#### **Writing Process**

Persuasive letter Story from other culture Poetry Newspaper Explanation

#### Grammar, Punctuation and Spelling

Passive & Active voice Subject, object verb Cohesive devices Formal & Informal Semi-colons & colons Subjunctive form Direct & Indirect Speech

# Art and design

Colour and Style - Colour theory; Colour palettes and art movements; Generating ideas for a painting with personal meaning. Trailblazers, Barrier Breakers - Significant black artists; Analysing artwork; Creating artwork with meaning

#### Design and technology

Food for Life - Whole foods; Processed foods; Making healthy meals; Hygiene and safety

#### Geography

Africa – countries, land use, natural resources, location, settlements, population, climate and physical features. Our Changing World - Features of Earth including the Arctic and Antarctic Circles; Time zones, Latitude and longitude; Map scale; Grid references, contours and symbols; Climate change, extreme weather and people; Worldwide trade; Natural resource management; Road safety; Fieldwork; Settlement patterns; Local enquiry

#### History

Ancient African kingdoms; Development of the transatlantic slave trade; Britain's role in the slave trade; Human impact; Everyday life on plantations; Rebellion and marronage; Causes and consequences of the abolition of the slave trade and slavery; Colonisation of Africa; Black people in 20th century Britain; Race Relations Act; Equality Act; Significant black Britons; Multiculturalism

#### Music

2 part songs Glockenspiels & music notation African/Caribbean Music Performance in assembly. Seesaw. Harvest festival. Christmas carols

# Personal, social and health education

Prejudice and discrimination; Diversity and multiculturism

### Physical education

Netball, gymnastics, football, tag rugby.

#### Religious education

Why might ancient stories still be so important for religion and local stories today?

#### Science

Circulatory System - Bodily systems; Circulatory system - role and main parts; Heart - structure and function; Blood - components and functions; Blood vessels - structure and function; Measuring heart rate; Proving a hypothesis; Heart rate investigation; Classifying foods; Effects of smoking, alcohol and drugs; Heart rate recovery investigation; Working scientifically - Identifying and classifying, Comparative test, Pattern seeking, Research

### **Innovate Stage**

Inspirational black Britons. [Food for Life] - Designing and making a healthy meal. [Trailblazers, Barrier Breakers] - Inspired artwork



# Y6 WRM – Autumn (v3.0) Mathematics

#### Oracy

Judge when appropriate to use subject specific language

#### Mathematics

Block 1: Number – Place value – Numbers beyond 20, Negative Numbers; Block 2: Number – Addition, subtraction, multiplication, and division – Addition, Subtraction, Addition Methods, Subtraction Methods, Problems (Addition and Subtraction), Multiplication, Division, Problems (Multiplication and Division), Multiplication Methods, Division Methods; Block 3 and 4: Number – Fractions – Recognising, Finding and Making Fractions, Equivalence, Counting and Calculating with Fractions, Addition with Fractions, Subtraction with Fractions, The Four Operations with Fractions; Block 5: Measurement – Problems (Measurement), Converting units

Generated on Mar 9, 2025



# Frozen Kingdoms Geography

#### Companions

- o Inuit (Art and design)
- Engineer (Design and technology)
- Environmental Artists (Art and design)
- Electrical Circuits and Components Science

#### Planned term

Spring

#### **Key Texts**

The Wolf Wilder - Katherine Rundell

#### **Book Shelf**

Shackleton's Journey- William Grill Northern Lights- Phillip Pullman Survivors- David Long Arctic & Antarctic (DK Eyewitness) Titanic (I Was There...)- Margi McAllistair Story of the Titanic (DK History) The Call of the Wild - Jack London

# **Local Links**

Local council recycling workshop.

#### Sustainability

13. Climate action.

#### **Engage Stage**

Polar explorer day . [Inuit] - Inuit art. [Engineer] - Bridges and engineers. [Environmental Artists] - Exploring environmental art

#### Oracy

Spontaneously respond to and offer increasingly complex rebuttal, citing evidence where appropriate - discussion text Cite evidence, with mature and appropriate reference points - discussion text Use specialist language to describe their own and others' talk - Book Talk Use and innovate an increasingly sophisticated range of sentence stems with fluency and accuracy - Book Talk Naturally adapt when engaged in conversations in a range of contexts - No Outsiders Give constructive feedback to peers and be sensitive to their needs - no outsiders

# **Book Talk**

Fiction: Survivors (x1) Fiction: Northern Lights- Phillip Pullman Non-fiction: Titanic information text Non-fiction: Shackleton's Journey Poetry: The Cable Car- Lawrence Sail Poetry: The Snow Leopard- Phillip Gross

#### Writing Process

Letter Narrative Non-Chronological reports Discussion Poetry Narrative

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

Perfect form of verbs Ellipses Parenthesis- dash Word Classes Bullet points KS2 revision

#### Art and design

[Inuit] - Printmaking; Carving. [Environmental Artists] - Environmental art; Recycled, reused and repurposed materials

# Computing

Google sheets, Self - image and identity, health and well being, barefoot computing.

# Design and technology

[Engineer] - Significant engineers and bridges; Features of bridges; Strengthening techniques; Iterative design; Building prototypes. [Electrical Circuits and Components] - Sensors and monitoring; Designing and making home devices; Incorporating programming and circuits in products

# Geography

Arctic and Antarctic regions; Lines of latitude and longitude; Polar climates; Polar day and night; Polar oceans; Polar landscapes; Climate change; Natural resources; Indigenous people; Tourism

#### History

Polar exploration; Significant people – Robert Falcon Scott; Ernest Shackleton; Significant events – Titanic

#### Music

Anna Meredith body percussion Glockenspiels & music notation Performance In class own compositions. Seesaw. Easter Service.

### Personal, social and health education

No Outsiders: My princess boy, The Whisperer, The Island, Love you forever Dreams of forever, Keeping safe and managing risk, Keeping safe - out and about

# Physical education

Handball, quick sticks, dance.

### Religious education

Do religions change or do they stay the same?

### Science

[Electrical Circuits and Components] - Series circuits; Circuit components; Recognised circuit symbols; Investigating circuit components; Electric current; Voltage; Researching cells and batteries; Investigating voltage changes; Working scientifically – Identifying and classifying, Pattern seeking, Comparative test, Research

### Innovate Stage

Discovering the Arctic. [Inuit] - My print. [Engineer] - Designing and making a prototype bridge. [Environmental Artists] - Creating environmental art. [Electrical Circuits and Components] - Designing and making programmable home devices

Y6 WRM – Spring (v3.0) (Mathematics)



Judge when appropriate to use subject specific language





# Britain at War (History)

#### Companions

- Make Do and Mend (Design and technology)
- Distortion and Abstraction (Art and design)
- Light Theory (Science)
- Bees, Beetles and Butterflies (Art and design)
- Evolution and Inheritance (Science)

#### Planned term

Summer

# **Key Texts**

Goodnight Mister Tom - Michelle Magorian

#### **Book Shelf**

Frightful First World War - Horrible Histories You wouldn't want to be in the trenches- Alex Woolf Adolf Hitler- Katie Daynes World War 2- DK The boy in the stripped pajamas- John Boyne War Horse- Michael Morpurgo The diary of a young girl- Anne Frank

#### **Local Links**

St Edmund's church fossil identification and local war heroes research.

#### Sustainability

16. Peace, justice and strong institutions.

#### **Engage Stage**

Evacuee Day [Make Do and Mend] - Make Do and Mend campaign. [Distortion and Abstraction] - What is abstract art?. [Bees, Beetles and Butterflies] - Collecting images

#### Oracy

Structure talk in abstract and sophisticated ways e.g. mind maps, summary notes, cue cards - Year 6 speeches Read a room or a group and take action accordingly (such as if everyone looks disengaged, moving on or changing topic, or if people look confused stopping to take questions) -year 6 speeches Use specialist language to describe their own and others' talk - Book Talk Use and innovate an increasingly sophisticated range of sentence stems with fluency and accuracy - Book Talk Reflect careful listening skills in subsequent talk and empathising with the audience - end of year speech Draw out subtext when listening to a conversation or speech innovate Naturally vary movement and gesture to convey meaning - end of year play Adapt and coach others to use the appropriate tone of voice in the right context - production Command and sustain the attention of an audience through speech and movement - production

#### **Book Talk**

Fiction: The Boy in the stripped pajamas/ Warhorse- Michael Morpurgo Non- fiction: Winston Churchill Factfile/ The diary of Eliza Beale Poetry: Famous War Poems

#### **Writing Process**

Diary Poetry Biography Historical Narrative Non- chronological report Flashback Narrative

# **Grammar, Punctuation and Spelling**

Formal & Informal Passive & Active Voice Cohesive devices Subjunctive Form Semi-colons, colons & dashes KS2 revision

#### Art and design

[Distortion and Abstraction] - Abstract art; Abstraction by line, colour and shape; Significant artists – Pablo Picasso, Robert Delaunay and Sonia Delaunay; Orphism. [Bees, Beetles and Butterflies] - Using sketchbooks; Observational drawing; Mixed media collage; Pop Art

# Design and technology

[Make Do and Mend] - Investigating clothing; Sewing – running stitch, whip stitch and blanket stitch; Repairing clothes; Making products from recycled materials

#### Geography

Place and interconnections; Maps

#### History

First and Second World Wars; Causes; Warring nations; Weaponry, warfare and technology; Key events and battles; Impact on citizens and everyday life; Significant leaders; End of war; Local history study; Remembrance; Post-war Britain

#### Music

Musical - Leavers' production. Music notation Performance: Leavers' production

# Personal, social and health education

Drug, alcohol and tobacco education Weighing up risk, Relationships and Sex Education

#### Physical education

Athletics, striking sports, dance.

### Religious education

What might it mean to eat well?

#### Science

Classifying living things; Classification keys; Adaptation; Investigations. Light Theory] - Light facts; How light travels; Light, sight and the human eye; Visible light; Perceiving colour; Shadows; Reflections; Plane, concave and convex mirrors; Measuring light; Refraction; Working scientifically – Identifying and classifying, Comparative tests, Pattern seeking, Research. [Evolution and Inheritance] - Five kingdoms, microorganisms and viruses; Classifying fossils; Theory of evolution and evolutionary tree diagrams; Inheritance and variation – continuous and discontinuous variation; Natural selection and survival of the fittest; Adaptations in birds' beaks; Adaptations in plants; Artificial selection; Testable hypothesis; Working scientifically – Identifying and classifying, Comparative test, Pattern seeking, Research

#### Innovate Stage

Memorial books. [Make Do and Mend] - Mrs Sew and Sew's challenge. [Distortion and Abstraction] - Creating Orphism-style art. [Bees, Beetles and Butterflies] - Insect-inspired artwork.



# Y6 WRM – Summer (v2.0) (Mathematics)

#### Oracy

Judge when appropriate to use subject specific language

#### Mathematics

Block 1: Geometry - Angles, Shape



# Y6 Computing Computing

## Computing

Google forms, online reputation, managing online information, barefoot computing.



Computing Year 6 (22-23) (Computing)

Google forms, online reputation, managing online information, barefoot computing.