

# Shipston on Stour Primary School Class plan - Year 1 Cycle A



## Childhood (History)

#### Companions

- Mixing Colours (Art and design)
- Our Wonderful World Geography
- Shade and Shelter (Design and technology)
- Funny Faces and Fabulous Features (Art and design)
- Everyday Materials (Science)
- Human Senses (Science)

#### Planned term

Autumn

#### **Key Texts**

Paper Dolls - Julia Donaldson Wifriid Gordan McDonald Partridge

#### **Book Shelf**

Our House - Michael Rosen Old Bear Jane Hissey Lost in the Toy Museum Once There Were Giants Grandad's Island Peepo Mix It Up! by Hervé Tullet Here We are Oliver Jeffers

#### 11 B4 11

Meet a religious leader Watch/perform in a concert

#### Local Links

Autumn Walk Shipston in the Past Walk in the local area - focus human and physical features

#### Sustainability

Good Health and Well Being Life on Land Quality Education Peace, Justice and Strong Institutions

#### **Engage Stage**

Childhood past and present. Shade and Shelter- Investigating shelters. Funny Faces and Fabulous Features - Exploring portraits Our Wonderful World - What is Geography, maps, location, direction language Mix It - Mix it up! by Hervé Tullet, primary and secondary colours Everyday Materials - identifying and classifying natural and man made materials Human Senses - identifying body parts

#### Oracy

Project voice to suit a larger audience Use body language to show active listening and show meaning when speaking such as nodding along Respond to 'what, where, when, how and why' questions about their experiences and in response to stories or events Use the past, present and future forms accurately Use sentence stems to link own ideas in group discussion e.g. 'I think that... because..' 'linking to...' Retell stories and experiences by connecting ideas or events Ask simple questions to peers and adults Use developed language to express needs and feelings Wait for a turn to talk in a small group

#### **Book Talk**

The Toy Museum Once there were giants Peepo Old Bear Toys and Games

## Writing Process

Labels, captions and lists Non-chronological reports; Traditional Tales Stories with a repetitive structure or theme Poems on a theme

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

Finger spaces. Capital letters for names and I. Full stops Securing and applying phonic knowledge Writing in sentences Form lower case letters correctly. Form number 0-9 correctly

#### Art and design

Mixing Colours - Primary and secondary colours; Colour wheel; Similarities and differences in artists' use of colour; Colour mixing and printmaking. Funny Faces and Fabulous Features - Portraiture; Collage

#### Design and technology

Shade and Shelter - Investigating existing products; Designing and making shelters and dens; Prototypes; Safety rules; Materials. Funny Faces and Fabulous Features - Stitching to join materials; Embellishing

#### Geography

Settlements; Changes over time. Our Wonderful World - Physical and human features; Picture maps; Cardinal compass points; Equator and hemispheres; Continents; Oceans; Countries and capital cites of the UK; Protecting natural environments; Fieldwork

#### History

Historical vocabulary; Historical artefacts; Timelines; Everyday life and childhood in the 1950s; Significant events – Queen's coronation; Enquiry

#### Personal, social and health education

Stages of life; Changes

### Physical education

Fitness Tag Rugby games Dance Forest School

#### Religious education

What does it mean to belong to a faith community?

#### Science

Shade and Shelter - Naming everyday materials; Properties and uses of materials. Everyday Materials - Materials; Natural materials; Human-made materials; Grouping materials; Properties of materials; Venn diagrams; Comparing and testing materials; Working scientifically – Identifying and classifying, Observing changes over time, Comparative test, Pattern seeking, Research. Human Senses - Humans; Labelling body parts; Counting body parts; Similarities and differences in humans; Five senses – sight, hearing, touch, smell, taste; Senses and danger; Sensory loss and assistive tools; Sense of touch investigation; Working scientifically – Identifying and classifying, Comparative test, Pattern seeking, Research

#### **Innovate Stage**

Childhood - time capsule - Ocacy Our Wonderful World - Geographical enquiry. Mix It - Colour composition Shade and Shelter/Everyday Materials- Designing and building a waterproof den in Forest School Funny Faces and Fabulous Features- create a collage self portrait Human Senses - scientific investigation

#### **Express Stage**

Childhood - quiz Our Wonderful World - quiz Mix It - share and evaluate Shade and Shelter/Everyday Materials - share and evaluate dens



Y1 WRM – Autumn (v3.0) (Mathematics)

#### Planned term

Autumn

#### **Mathematics**

Block 1: Number – Place value – Numbers to 10; Block 2: Number – Addition and subtraction – Addition, Subtraction, Problems (Addition and Subtraction); Block 3: Geometry – Shape, Pattern and Symmetry



## Bright Lights, Big City Geography

#### Companions

Rain and Sunrays (Art and design)

#### Planned term

Spring

#### **Key Texts**

Katie In London - James Mayhew

#### **Book Shelf**

The United Kingdom - Lzzi Howell Let's Look at the United Kingdom - Chitra Soundararajan London Children's Map - Kourtney Harper My First Book of London - Charlotte Cullain Look Inside London - Jonathan Melmoth Paddington at the Palace - Michael Bond Katie in London - James Mayhew We completely Must Go To London - Lauren Child Non fiction books on The Great Fire of London

#### 11 B4 11

Meet a religious leader

#### **Local Links**

Identifying local landmarks

#### Oracy

Use some gestures to support delivery of talk Respond to 'what, where, when, how and why' questions about their experiences and in response to stories or events Use sentence stems to link own ideas in group discussion e.g. 'I think that... because..' 'linking to...' Give answers that match what has been asked and are relevant and appropriate Use developed language to express needs and feelings Wait for a turn to talk in a small group

#### **Writing Process**

Diaries Postcards/Letters Instructions Poems to learn by heart Fantasy

#### Grammar, Punctuation and Spelling

Finger spaces. Capital letters for names and I. Full stops Securing and applying phonic knowledge Writing in sentences Question marks Exclamation marks Joining words and joining clauses with and, but so because Adding -ed and -ing where no changes are needed to the spelling of the root word. Form all capital letters correctly Introduce word classes

### Art and design

Drawing

## Computing

Searching the web; Algorithms Logical reasoning Programming; Common uses of information technology

#### Geography

Local landmarks; Countries and capital cities of the UK; Physical features of the UK; Settlements; Human features; Weather and seasons; London – a capital city; Landmarks; Aerial images; Maps; Directions – locational and directional language; Geographical similarities and differences

#### History

Significant event – Great Fire of London

#### Music

Great Fire of London - singing rounds Nursery rhymes Recorders and chime bars Charanga - round and round BBC 10 pieces train

## Personal, social and health education

No Outsiders

#### Innovate Stage

Help Marley the Meerkat travel to London - Sustainability

## **Express Stage**

Quiz



## Taxi! Design and technology

## Planned term

Spring

#### **Engage Stage**

Investigating wheels, axles and chassis

## Design and technology

Mechanisms - wheels, axles and chassis

## Innovate Stage

Making a London taxi

#### **Express Stage**

Share and evaluate taxi



## Rain and Sunrays (Art and design)

#### Planned term

Spring

#### **Engage Stage**

Weather motifs

#### Art and design

Motifs; Line and shape; Texture; Collagraphy

### Innovate Stage

Creating weather collagraphs

#### **Express Stage**

Display and evaluate



## Seasonal Changes (Science)

## Planned term

Spring

## **Book Shelf**

Non-fiction books on the weather and the seasons

#### Sustainability

Climate Action Life on Land

## **Engage Stage**

Observing the seasons

#### Science

Seasons; Seasonal changes in deciduous and evergreen trees; Seasonal changes in animals; Weather; Seasonal weather; Day length; Investigating the Sun; Measuring wind; Measuring temperature; Measuring precipitation; Weather forecasting; Working scientifically – Observing changes over time, Identifying and classifying, Pattern seeking, Comparative test, Research

#### **Innovate Stage**

Let's investigate focus: Asking and answering questions

#### **Express Stage**

Quiz



## Y1 WRM - Spring (v3.0) (Mathematics)

## Oracy

Use specific vocabulary such as comparatives and superlatives when describing objects and experiences



## School Days (History)

#### Companions

- Street View (Art and design)
- Chop, Slice and Mash (Design and technology)
- Plant Parts (Science)
- Animal Parts Science

#### Planned term

Summer

#### **Key Texts**

Whiffy Wilson: The Wolf who wouldn't go to school - Caryl Hart

#### **Book Shelf**

Heard it in the Playground - Ahlbergs The Matchbox Diaries Miss Molly's School of Manners - James Maclaine Non-fiction on Victorian Schools

#### 11 B4 11

Interact with an animal. Meet a religious leader Complete a marathon

#### **Local Links**

Walk around the Local area - focus on buildings. Artefacts from the local museum

#### Sustainability

Good Health and Well Being Quality Education Peace, Justice and Strong Institutions

#### **Engage Stage**

Our school's history. Street View - Exploring street views. Chop, Slice and Mash - Investigating sources of food Animals Part - Trip to Cotswold Wildlife Park

#### Oracy

Respond to 'what, where, when, how and why' questions about their experiences and in response to stories or events Use appropriate conjunctions to form longer sentences Use the past, present and future forms accurately Use sentence stems to link own ideas in group discussion e.g. 'I think that... because..' 'linking to...' Form wider friendships and relationships both within and beyond the classroom through talk Use developed language to express needs and feelings Wait for a turn to talk in a small group Listen and respond appropriately to questions from peers and adults

## **Book Talk**

Heard it in the Playground - Ahlbergs The Matchbox Diaries Animal fact books Miss Molly's School of Manners - James Maclaine

#### **Writing Process**

Recount Diaries Stories from other cultures Just So Stories/Tinga Tanga Tales Traditional Rhymes Stories by the same author

#### Grammar, Punctuation and Spelling

Adding -er and -est where no changes are needed to the root word. prefixes and suffixes plurals

## Art and design

Street View]- 3-D murals; Buildings; Significant people - James Rizzi

#### Computing

Online Safety Scratch JR Programming and debugging Using data

#### Design and technology

Chop, Slice and Mash - Sources of food; Food preparation techniques; Hygiene rules; Designing and making salads and sandwiches

### Geography

Fieldwork; Human and physical features; Maps; Local environment; Changes over time

#### History

Historical vocabulary; Historical artefacts; Timelines; Present day schools; Our school; Victorian era; Victorian schools; Significant people – Samuel Wilderspin

#### Music

Peter and the Wolf Pop and classical, recorders and chime bars, Charanga Your imagination

#### Personal, social and health education

Careers, financial capability and economic well being - My Money Healthy Eating RSE

## Physical education

Athletics Sports Day Striking sports Forest School Gym

#### Religious education

Who is a Christian and what do they believe?

#### Science

Plant Part] - Wild and garden plants; Seasonal changes; Plant parts; Seeds and bulbs; Investigating leaves; Importance of plants; Working scientifically – Identifying and classifying, Observing changes over time, Pattern seeking, Research, Comparative test

#### Innovate Stage

School Days - present to the parents showing the differences between modern and Victorian schools - Parents and the wider community Street View- complete a piece of artwork in the style of James Razzi Chop, Slice and Mash]- Designing and making a supermarket sandwich. Plant Parts - investigate a tree - part of Forest School Animal Parts - Science investigation

#### Express Stage

Street View - share and evaluate Chop, Slice and Mash - evaluate Plant Parts - quiz Animal Parts - quiz



Y1 WRM – Summer (v2.0) (Mathematics)

#### Mathematics

Block 1: Number – Time tables, Multiplication, Division; Block 2: Number – Fractions; Block 3: Geometry – Position, direction and coordinates; Block 4: Number – Numbers beyond 20; Block 5: Measurement – Money; Block 6: Measurement – Time



Y1 Computing Computing

#### Computing

Staying safe online Algorithms Scratch JR Programming and debugging Using data



Computing Year 1 (22-23) Computing

Staying safe online Algorithms Scratch JR Programming and debugging Using data