# The Woodlands Community Primary School Class plan - Year 1 2025-2026 Cycle A



### Childhood (History

### Companions

- Everyday Materials (Science)
- o Mix It (Y1) (Art and design)
- o Shade and Shelter (Design and technology)
- Our Wonderful World (Geography)
- Human Senses (Science)
- Funny Faces and Fabulous Features (Art and design)

### Art and design

[Mix It (Y1)] - Colour theory; Colour wheel; Primary and secondary colours. [Funny Faces and Fabulous Features] - Portraiture; Collage

### Suggested text

Wilfrid Gordon McDonald Partridge - Mem Fox. [Our Wonderful World] - Here We Are - Oliver Jeffers

### Memorable experience

Childhood past and present. [Shade and Shelter] - Investigating shelters. [Funny Faces and Fabulous Features] - Exploring portraits

#### Innovate challenge

Childhood knowledge organisers. [Everyday Materials] - Let's investigate focus: Observing, measuring and recording. [Mix It (Y1)] - Colour challenge. [Shade and Shelter] - Designing and building a play den. [Our Wonderful World] - Geographical enquiry. [Human Senses] - Let's investigate focus: Planning and carrying out. [Funny Faces and Fabulous Features] - Collage creators

### 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

### History

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

### Science

[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. [Shade and Shelter] - Naming everyday materials; Properties and uses of materials. [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

### English

Autobiographies; Non-chronological reports; Riddles

### 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

### Personal, social and health education

Stages of life; Changes

# Y1 WRM – Autumn (v3.0) (Mathematics



### **Mathematics**

Block 1: Number - Place value; Block 2: Number - Addition and subtraction; Block 3: Geometry - Shape



### Bright Lights, Big City Geography

### Companions

• Rain and Sunrays (Art and design)

### Art and design

Drawing

### Suggested text

Topsy and Tim Visit London – Jean and Gareth Adamson

### Memorable experience

Local landmarks

### Innovate challenge

Marley's trip to London

### Music

Nursery rhymes

### History

Significant event – Great Fire of London

#### Computing

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

#### English

Postcards; Directions; Adventure narratives

### 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

### Personal, social and health education

Speaking, listening and sharing



# Seasonal Changes (Science)

### Innovate challenge

Let's investigate focus: Asking and answering questions

### 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



### Rain and Sunrays Art and design

### Art and design

Motifs; Line and shape; Texture; Collagraphy

### Memorable experience

Weather motifs

### Innovate challenge

Creating weather collagraphs



# Taxi! Design and technology

### Memorable experience

Investigating wheels, axles and chassis

### Innovate challenge

Making a London taxi

### Design and technology

Mechanisms – wheels, axles and chassis



# Y1 WRM – Spring (v3.0) (Mathematics

### Mathematics

Block 1: Number – Place value; Block 2: Number – Addition and subtraction; Block 3: Number – Place value; Block 4: Measurement – Length and height; Block 5 – Measurement – Mass and volume



### School Days (History

### Companions

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

### Art and design

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

### Suggested text

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

### Memorable experience

Our school's history. [Street View] - Exploring street views. [Chop, Slice and Mash] - Investigating sources of food

### Innovate challenge

Planning an assembly. [Plant Parts] - Let's investigate focus: Reporting and concluding. [Street View] - Mural makers. [Chop, Slice and Mash] - Designing and making a supermarket sandwich. [Animal Parts] - Let's investigate focus: Observing, measuring and recording

### Design and technology

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

#### History

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

#### Science

[Plant Parts] - 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. [Animal Parts] - Animals' body parts; Animal groups – amphibians, birds, fish, invertebrates, mammals, reptiles; Carroll and Venn diagrams; Pets; Carnivores, herbivores and omnivores; Earthworms; Working scientifically – Identifying and classifying, Comparative test, Pattern seeking, Research

### English

List poems; Diaries; Letters

### Geography

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

### Personal, social and health education

Special people; Positive contributions



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

### Mathematics

Block 1: Number – Multiplication and division; Block 2: Number – Fractions; Block 3: Geometry – Position and direction; Block 4: Number – Place value (within 100); Block 5 – Measurement – Money; Block 6 – Measurement – Time



# Y1 Barefoot Computing Computing

### Computing

Staying safe online; Algorithms; Programming and debuging; Using data

Staying safe online; Algorithms; Programming and debuging; Using data