# <u>History</u>

Events beyond living memory—Great Fire of London

Significant Individuals— Samuel Pepys

## **PSHE**

Me and My School

Me in the world

### Science

Living Things and their Habitats

#### RE

Special and sacred books

Stories for Christians and Muslims

#### <u>Geography</u>

Studying aerial photographs (compare and contrast London before and after fire)

Fieldwork and observational skills to study school grounds (Locating and identifying London and its famous landmarks (OS Map work and Grid referencing)

### **English & Maths**

George and the Dragon

Vlad and the Great Fire of London

Place Value, Addition and Subtraction, Multiplication and Division, Measurements, Geometry and Statistics Fire! Fire!

Year 2

Autumn Term

#### French

Greetings

Numbers/ Dates

Christmas

#### PE

Gymnastics

Dance (Fire dance—re-enact scenes from the GFoL)

# Computing

Develop understanding of Email

Use of search engines

E-Safety

#### Art

Andy Warhol and the Pop Art Movement—Fire Engines

Block printing design onto T-Shirts including effective use of embroidery to explore patterns with complementary threads

#### Music

Charanga—Heart, Hands and Feet & Ho Ho Ho

Historical chants from the GFoL

Harvest songs

Carol Service

#### D&T

Designing and creating Traditional Tudor Houses using junk modelling and exploring tools to join materials

Baking Tudor bread

Making Grandma's Cookies



# <u>History</u>

N/a

### **PSHE**

Me and My Safety Me Online

#### Science

Animals including humans

### RE

Beginning to learn Islam

Stories from Jewish and Christians religions

### <u>Geography</u>

Use maps and globes to locate Australia (incl. Compass work)

Understand geographical similarities and differences comparing Trinidad and Tobago to Wolverhampton

Use basic geographical vocabulary to refer to human and physical features of the local area and Trinidad and Tobago

### **English & Maths**

Fantastic Mr Fox

Gregory Cool

Place Value, Addition and Subtraction, Multiplication and Division, Measurements, Geometry and Statistics Going Down under
Year 2
Spring Term

#### French

Weather

Countries/ Nationalities

### PE

**Athletics** 

Gymnastics

### Computing

Exploring Algorithms using Logo

Create complex digital music compositions

E-Safety

#### Art

Monet and Pointillism—Aboriginal Art

Illustrate Dreamtime Story through the use of a traditional Aboriginal Colour Palette focusing on a range of Aboriginal symbols and Indigenous Dot Application

#### Music

Charanga—I Wanna Play in a Band & Zootime

Didgeridoo music creating sound effects

Exploring Australian pop music (Kookaburra)

#### D&T

Exploring a range of materials and joining techquiues to create a Great Barrier Reef Micro Biome

Lamington Cake

Anzac Biscuits



#### History

Events beyond living memory—The First Aeroplane Flight

Lives of significant individuals who have contributed to national and international achievements—The Wright Brothers & Amelia Earhart

### **PSHE**

Happy and Healthy Me

Me and My Relationships

### Science

**Plants** 

Materials

# RE

Holy places of worship

## Geography

N/a

### **English & Maths**

The Owl who was Afraid of the Dark Georges Marvellous Medicine

Revision of maths topics for SATs

Take to the skies

Year 2

Summer Term

### French

Classroom instructions Animals

Easter

### PE

Games

Sports Day

### Computing

Develop simple codes and algorithms

Create a digital menu

Produce a published newspaper report

### <u>Art</u>

Sketch work— Focus on line, form, shape and space to sketch aeroplanes to form design plan in Design and Technology

#### <u>Music</u>

Charanga—Friendship Song & Reflect, Rewind and Replay

End of Year 2 Production

# <u>D&T</u>

Use simple construction materials to make a model aeroplane including a simple circuit and lit bulb

Healthy Picnic

