

## HISTORY

### Local history/significant events:

The history of London - key events (Fire of London, The Plague & WW2)  
History of the River Thames  
History of London bridges  
Forms of transport in London and how they have evolved over the years

## MUSIC

### Boomwhacker Class Performance - In the Hall of the Mountain King

Children explore treble clef scores, performing a mysterious piece of music ('In the Hall of the Mountain King'), using boomwhackers.

### Production Songs

Children learn to perform songs for the Year 6 production, further developing their singing skills (tuning, timing, diction and expression).

## RE - Come and See scheme

Pentecost: **WITNESSES** - The Holy Spirit enables people to become witnesses  
Reconciliation/Anointing of the sick: **HEALING** - Sacrament of the Sick  
Universal Church: **COMMON GOOD** - Work of the worldwide Christian family

## RHE

### Life to the Full

Body Image  
Peculiar Feelings  
Making Choices  
Emotional Changes  
Under Pressure

## ENGLISH

Narratives - The London Eye Mystery Poetry  
Instructional Writing  
Recounts  
Argument writing - Graffiti in London  
Non-chronological reports - Places in London

## DT

Know seasonal food in the UK  
Design a seasonal meal  
Prepare and taste a seasonal meal

## Year 6 Oak Class Summer Term The Mystery of London



## PE

Cricket  
Rounders  
Athletics

## COMPUTING

Networking  
Quizzing  
Binary  
Spreadsheets

## GEOGRAPHY

The Geography of London -Physical and Human features.  
The geography of the River Thames - including its use and settlement information.  
Bridges in London

## SCIENCE

### Light

Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.  
Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye.  
Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes.  
Investigate the relationship between light and colour.

## MATHEMATICS

### White Rose Maths

Statistics  
Property of shapes  
Themed Maths projects

## TRIPS

Thriftwood  
Royal Observatory/Planetarium  
Bowling TBC

\*Please see subject long term plans for a further breakdown of each subject and progression of skills