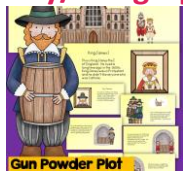


## History/Geography



**History** – The Gunpowder Plot Timeline and labelling of events / mind map



**Geography** – What is the Geography of Where I live? Labelling/information sheets on different homes

## Science



**Animals including humans:** Parts of body, diet, Common animals, Lists of life stages, labelling life cycles

Zoo Lab to visit 23<sup>rd</sup> September

**Autumn and Winter:** Shadows, weather/rain, Seasonal change

## Music

### Hey You! Christmas Production

Pupils will have the opportunity to sing and play musically. They will develop their understanding of musical compositions and rhythm. They will listen to and appraise a range of music.

## PE

### Football, Fitness

PE lessons will be taught by Mr Drake and will take place on a Monday and Tuesday. Trainers and PE kit should be in school every day.

## Phonics



Review phase 2 and 3 sounds Phse 4 blend clusters

## Computing

We are celebrating

Responsible, competent and confident users of ICT use technology purposefully to create, organise, store, manipulate and retrieve digital content.

Recognise common uses of information technology beyond school.

## Year 1 - Autumn 2021

### Art/Design and Technology



**Art** – Fireworks Artist: William Turner, Vincent Van Gogh, Salvador Dali

**DT** – Mechanisms (sliders and levers) – Moving pictures  
Labelling plans/diagrams using relevant terminology

## RE



Judaism

The Key Principles of Judaism

Christmas

## PSHCE

**Being Me in My World / Celebrating Difference**

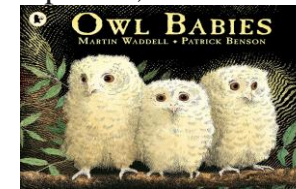
Separate document attached

## English



DINOSAURS - Dinosaur Roar, Labels and captions

Dinosaur Information Book, Dinosaur poems, Stinkasaurus



MARTIN WADDELL- Owl Babies, Story writing  
Owl Information Book, Winter poems

## Mathematics

Key skills this term include: + -

Numbers to Ten – Finding Patterns in Numbers (including subitising)  
Counting and Comparison (more, less, fewer)  
Estimating and Ordering  
Comparison Numbers to Ten – Equality and Balance  
Numbers to Twenty – Making 10 and Some More  
Estimating and Ordering, 1 More and 1 Less  
Odd and Even Numbers  
Doubling and Halving  
Regrouping the Whole  
Part Whole Addition and Subtraction  
Solving Problems Using Part or Whole  
Unknown

