

PE - OAA & Gymnastics: During Outdoor Adventurous Activities (OAA), Year 4's will be working in groups to solve problems. They will learn to use maps, compasses and symbols. Gymnastics – They will increase a range of body actions & shapes to include in a sequence.

Guided reading Text:
The Last Firefox
by Lee Newbery

Wk 4 – 6

Wk 4 – 6

White Rose Maths:
Time and Shape

PSHE - Working World: In this unit, Year 4 will be learning skills which may help them in future careers and how to keep their money safe. Pupils will also consider how they can contribute around the house and in wider society.

History - How did Isambard Kingdom Brunel shape our local area? We will be looking at how Royal Wootton Bassett has changed over the years and the role Isambard Kingdom Brunel has played in these changes locally, such as GWR.

French: Pupils will learn French food and shop vocabulary and apply their knowledge to create a French menu and ordering food in French.

Literacy Tree Text:
The Story of Tutankhamun
by Patricia Cleveland-Peck

Guided reading Text: Poems from a
Green and Blue Planet by Sabrina
Mahfouz

RE: How have people & events in history shaped Islamic diversity? Pupils will explore some examples of what Islamic diversity looks like as lived expression in Muslim lives.

Wk 2-6

Wk 2-4

Science – Electricity:
In this unit, Year 4 will look looking at different electrical appliances, their purpose and safety around these appliances. They will also be looking at electrical circuits - drawing and building simple circuits using buzzers, bulbs and switches.

Computing - Programming:
Pupils will create programs by planning, modifying, and testing commands to create shapes and patterns.

Art - My Favourite Things: Year 4 will produce a series of observational drawings and a developed tonal drawing of a still life.

Literacy Tree Text: The
Matchbox Diary by Paul
Fleischman

White Rose Maths:
Decimals

Guided reading Text: Viking
Voyagers by Jack Tite

White Rose Maths:
Money

Y4

Wk 1

Wk 1 - 2

Wk 1

Wk 2 – 3

Essential vocabulary – Science
Appliance, Cell, Complete circuit, Conductor, Components, Insulator, Mains electricity, Incomplete circuit.

Essential Vocabulary – History
Engineering, Industrial Revolution, infrastructure, innovation, locomotives, population, transport, Victorian era.