Long Term Curriculum Map Year 3

Autumn 1

Core Texts Dinosaur Cove



English:

Rocks & Dinosaurs

Topic:

Poetry: School Poems Adventure Stories

Maths: Place Value Addition & Subtraction

Science: Earth's Structure, Rocks, Fossils, Skeletons & body organs

Computing: Using Search Engines & Spreadsheets

MFL: Bonjour!

Art: **Drawing: Wire Figures**

PE: Football & Gymnastics

PHSCE: Being Me in My World

RE: What does it mean to be a Christian?

Autumn 2

Topic:

Ancient Britain

Core Texts Creation Stories from around the world How the Rhinoceros Got his Skin



English: Folktales: Creation Stories Non-chronological Reports

Maths: **Properties of Shapes** Length & Perimeter

Science: Light sources, shadows & rainbows

History: Changes in Britain from the Stone Age to the Iron Age

Computing: Hopscotch

MFL: Dans la classe

Art: Drawing -Picasso & Cubism and Printing

DT: Mechanisms

PE: Dance & Netball

PHSCE: Celebrating Difference

RE: Why is the Bible important to Christians?

Spring 1 **Topic:** Movie It Dinosaur Cove



Core Texts

English:

Fantasy: The Iron Man Explanation Texts

Maths: Multiplication, Division & Time

Science: Forces and their effects, including friction, floating & sinking & mechanisms

Computing: Book Creator

MFL: Mon Corps

Music: African Drumming

PE: Gymnastics & Handball

PHSCE: Dreams & Goals

RE: Who is Jewish & what do they believe?

Long Term Curriculum Map

Old Palace Primary School

Year 3

Spring 2

Core Texts The True Story of the 3 Little Pigs Cinderboy **Topic:** Rivers & Settlements



English: Alternative Fairy Tales Newspaper Reports

Maths: Money, Statistics & Fractions

History: Founding of Londinium

Geography: River systems, UK rivers, settlements, urban & rural areas & fieldwork

Computing: Adobe Video

MFL: Ma Famille

Music: African Drumming

DT: Wood/ Fabric

PE: Dance & Rounders

PHSCE: Healthy Me

RE: Who is Jewish & what do they believe? Passover Festival Assembly

Summer 1

Topic:

Core Texts Mr Majeika



English: Novels in a Series Persuasion: Adverts & Packaging

Food, Glorious Food

Maths: Fractions & Mass & Capacity

Science:

Soil, plants, pollination, seed dispersal, food groups, balanced diet & food preservation

Computing: Adobe Posters

MFL: Le Petit Déjeuner

Art: The Impressionists

DT: Food Technology

PE: Badmington & Outdoor Adventure

PHSCE: Relationships

RE: Why do people pray?

Summer 2

Core Texts The Complete Nonsense of Edward Lear **Topic:** Ancient Civilisations



English: Nonsense Poems Author Study: Roald Dahl

Maths: Number Recap

 $\mbox{History:}$ Indus Valley & Mayan civilisations and an in depth study of Ancient Egypt

Computing: Emails and Word Processing

MFL: Bon Anniversaire!

Art: Landscapes

DT: Structures

Music: African Drumming

PE: Athletics & Yoga

PHSCE: Staying Safe

RE: Why do people pray?