Elm Class

Year R/1

Curriculum Map

Summer 2022



English

Power of Reading:

Hummingbird

Billy's Bucket PoR

Grammar and Punctuation:

Prefix un-, consolidation

Phonics:

Year 1 − Phase 5 sound families (alternative spellings and pronunciations)

Year R – Phase 4 and Phase 5

Communication and Language and

We will continue to develop our growing vocabulary, spoken language skills and the ability to follow, and give, instructions. We will also think about how to communicate our feelings.

Maths

Number and place value, ordering numbers, addition and subtraction, division, multiplication, fractions, position and direction, problem solving. **Consolidation**

Science

Understanding the World

Plants – We'll be learning about different flowering plants, and plant some of our own!

<u>Seasons</u>— We will be delving deeper into Spring and Summer

Computing Information Technology

What is technology?

We'll be exploring different types of technology and how they can be used.

Physical Education

We will develop our <u>ball skills</u> by practising throwing, catching and kicking.

Athletics – including practising for 'sports day' type events.

PSHE and RSE Health and Self Care

Living in the wider world My rights and responsibilities Asking for help

Music

Exploring musical instruments.

History

We will be learning about the Platinum Jubilee as part of our topic this term.

Geography

We will be learning about 'Our Country' as part of the Platinum Jubilee unit.

Art and Design

Artist Study – Vincent Van Gogh – painting sunflowers

Flags: designing a flag for the jubiliee Moving cards: technical knowledge.

Religious Education

Christianity – Why is the Bible important? Philosophy – What have we celebrated this year?

Geography Understanding the World

Continents and oceans – we will learn the continents and oceans and look at where we might want to go on holiday!



Chestnut Class

Year 2/3

Curriculum Map

Summer Term 2022



English

Power of Reading

Escape from Pompeii

The Pebble in my Pocket

Let's Think in English

Bear

Mystery

The Present

Bernard

Grammar and Punctuation:

Articles, inverted commas for direct speech, prepositions and consolidation

Spellings:

Y2: linked to phonics

Y3: -er, /k/ spelled 'ch', /g/ spelled 'gue', /s/ spelled 'sc', homophones, high frequency words, -sion and consolidation

Maths

Time

Problem solving

Measures -mass, capacity and temperature

Investigations

Revision

Science -

Investigating the uses and suitability of everyday materials
Exploring forces and magnets

Computing

Document Creation and Editing
Typing
Programming with Scratch

Physical Education

Athletics – Track and Field Striking and Fielding

Spanish

Describing things and people Expressing likes Saying what I and others do

Music

Learning and performing songs from BBC's Rocking Romans.

PSHE and RSE

Living in the wider world. My Rights and Responsibilities Asking for Help

Topic – Romans and Italy

History:

We will be studying the Romans, their way of life, the invasion of Britain and its effect on us today.

Geography:

We will be learning about volcanoes. We will be finding them on maps and become familiar with how they are formed.

Art and Design:

We will be looking at Roman art and we will focus on mosaics. We will look at different ways of creating a collage and make our own mosaics.

<u>Design and Technology:</u>

We will be designing and making our own pizzas.

Religious Education

What happens at Passover and why is it important to Jewish people?

How do we make moral decisions?



Oak Class

Year 4/5

Curriculum Map

Summer Term 2022



English

Power of Reading:

Varmints

Treason

Grammar and Punctuation:

Inverted commas for direct speech, commas to separate speech, relative pronouns and clauses, parenthesis – brackets, dashes and double commas, antonyms and synonyms, and consolidation

Spelling Rules:

Y4: homophones, /s/ spelled 'c', word families, prefixes, high frequency words, plural possessive apostrophes and consolidation

Y5: homophones, high frequency words, words with hyphens and consolidation

Let's Think in English:

Holes, Shoes, Windows, Visitor

Maths

Revision plus:

Money

Time

Statistics

Geometry

Science

Animals including Humans —Children will learn about the life cycle of a human being. They will investigate the development of babies and compare the gestation period of humans and other animals.

Scientists and Inventors— What are the dangers to living things in Madagascar? Who is Alexander Graham Bell? We will investigate these questions and more within the unit.

Computing

Computing Animation, Inside a Computer and Computer Networks and the Internet.

Physical Education

Athletics – Track and Field Cricket / Rounders Swimming – selected children

French

Saying how many and describing things Describing things and people

Music

BBC Music: The Tempest

PSHE and RSE

Living in the Wider World

Topic - Tudors

History:

A look at the historical world of the Tudors.

Geography:

Tudor England/ Explorers: A look at the explorations of the Tudors and their adventures around the globe.

Art and Design:

Painting: Tudor Portraits— We'll investigate the artistic technique of portraits this term, before having a go at creating our own.

Design and Technology:

Textiles: Sewing Tapestries— What is a tapestry? What link does it hold with the Tudor time period? We will investigate this in detail before sewing our own.

Religious Education

How do Muslims make sense of the world? *Islam*



Willow Class

Year 6

Curriculum Map

Summer Term 2022



English

Power of Reading:

London Eye Mystery by Siobhan Dowd Rainplayer by David Wisniewski

Grammar and Punctuation:

Revision from KS1/2, active and passive voice, conjunctions, phrases, punctuation for different purposes

Spelling Rules:

Revision

Challenge Words

Y5/6 High Frequency Words

Dictation Skills

Let's Think in English:

1)A

Maker

Survivors

Not Much Room

Maths

Revision plus:

Sequences and Algebra

Ratio and Proportion

Multiplying and Dividing in Context

Science

Animals including Humans–

We will research the parts and functions of the circulatory system, focusing on how nutrients are transported around the human body. This leads on to exploring how a healthy lifestyle supports the body to function.

Scientists and Inventors -

We will study famous scientists and inventors. This includes: the life and work of Stephen Hawking, evidence for human evolution, and Mary Leakey and her role in finding significant fossil evidence.

Computing

Programming in Scratch, Web Design, Virtual Reality, Python Programming

Physical Education

Athletics - Track and Field

Cricket

Rounders

French

Saying how many and describing things Describing things and people

Music

Learn to play the Ocarina

PSHE and RSE

Living in the Wider World

Topic – Viva Mexico

History:

Maya Civilisation – A look at the ancient civilisation from Central America

Geography:

Mexico— We will study the country of Mexico including a variety of human and physical features.

Art and Design:

Artist Study: Frida Kahlo – We will study Mexican artist, Frida Kahlo, before creating our own pieces in her style.

Design and Technology:

Food and Nutrition: Mexican Food – This unit looks at culinary dishes from Mexico. We will taste and create our own Mexcianinspired menus.

Religious Education

What can we learn about the world from Great Philosophers?

Buddhism/Christianity

Can people come back to life?

Multi-Faith

