Willow Class

Year 6

Curriculum Map
Autumn Term 2020



English

Power of Reading:

Here We Are by Oliver Jeffers Shackleton's Journey by William Grill The London Eye Mystery by Siobhan Wood

Grammar and Punctuation:

Revision plus: synonyms and antonyms, commas, tenses, modal verbs

Spelling Rules:

Revision of KS2 spelling rules

Let's Think in English:

Rainbow

Lulu

Conquerors

Giving Tree

Snowmen

Maths

Place Value and Negative Numbers Addition and Subtraction Factors, Multiples and Prime Numbers Multiplication and Division Comparing Fractions 2d Shape, Area and Perimeter Metric and Imperial Units

Science

Earth and Space – What planets are in our Solar System? How do we get night and day? We'll answer these questions and more in this topic.

Evolution and Inheritance— We'll consider the different ways plants and animals have adapted to their environments.

Computing

Digital Literacy

Spreadsheets – Using spreadsheet programmes to find out how to organise data in different ways and use a range of functions to analyse it.

Physical Education

Gymnastics (floor and apparatus) Multi-skills (non-contact)

Cross Country

French

Revision plus: months, seasons and geography

Music

Learn to play the Recorder

PSHE and RSE

Health and Wellbeing

Topic – Shackleton's Journey

<u>History:</u>

Ernest Shackleton – A look at Shackleton's landmark expedition to the South Pole.

Geography:

Antarctica – We'll explore the continents of the world including biomes, weather and inhabitants of Antarctica.

Art and Design:

Sculpture: Antarctic Animals – We'll use clay to sculpt and shape animals found in Antarctica, before creating watercolour backgrounds to photograph like Frank Hurley.

Design and Technology:

Mechanics: Automata – Using our knowledge of Antarctic animals, we'll make a moving toy depicting them.

Religious Education

Christianity – Creation and Science: Complimentary or Conflicting?
Christianity – What would Jesus do?



Oak Class

Year 4/5

Curriculum Map

Autumn Term 2020



English

Power of Reading:

Here We Are by Oliver Jeffers

Rose Blanche by Christophe Gallaz and Roberto Innocenti

The Boy at the Back of the Class by Onjali Q. Raúf

Grammar and Punctuation:

Revision plus: co-ordinating conjunctions, subordinating conjunctions, sentence types and commands

Spelling Rules:

Spelling Frame KS2

Let's Think in English:

Shirley

Promise

Before After

The Present

Maths

Place Value and Rounding

Negative Numbers

Roman Numerals

Addition and Subtraction

Factors and Multiples

Multiplication and Division

Fractions

Science

Earth and Space – What planets are in our Solar System? What are the stages of the moon? We'll answer these questions and more in this topic.

Forces— A looking into resistance between forces. Identifying that smaller objects might give out a bigger force.

Computing

Digital Literacy

PowerPoint – Using multiple PowerPoint skills to create a logical and interactive presentation.

Physical Education

Gymnastics (floor and apparatus) Circuit Training (non-contact)

Cross Country

French

Numbers, Colours, Days and Greetings

Music

Wartime Songs

PSHE and RSE

Health and Wellbeing

Topic – Life as an Evacuee

History:

WW2- A look at the events leading up to WW2 and how this affected life on the home front.

Geography:

Europe – We'll exploring the countries involved in WW2, identifying the allies what parts they played.

Art and Design:

Painting – Creating paintings based on the historical event of The Blitz

Design and Technology:

Textiles: Make Do and Mend – Using the wartime spirit to create a bag out of a old piece of material.

Religious Education

Hinduism – How do Hindu beliefs shape their daily lives?

Hinduism – How can learning Shiva help with big life changes?



Chestnut Class

Year 2/3

Curriculum Map

Autumn Term 2020



English

Power of Reading:

Here We Are by Oliver Jeffers

The Secret of Black Rock by Joe Todd Stanton

The Puffin Book of Fantastic First Poems by June Crebbin

Grammar and Punctuation:

Revision plus: conjunctions, word class, sentence types and punctuation.

Spelling Rules:

Spelling Frame Year 2/3

Let's Think in English:

Rainbow

Rosie's walk

Journey

Quest

Return

Maths

Place Value

Addition and Subtraction

Multiplication and Division

Fractions

Measures and shapes

Data handling

Time

Science

Animals including humans – Comparing skeletons of humans with skeletons of other animals and investigating healthy eating.

Living things and their environment-Focus on the parts and functions of flowering plants and investigating the part that flowers play in the life cycle of flowering plants.

Computing

Digital Literacy

Word processing – Using word processing programme to present work in an interesting way.

Physical Education

Gymnastics Multi skills

Spanish

Greetings and numbers

Music

Victorian songs and the orchestra.

PSHE and RSE

Health and Wellbeing

Topic: A Victorian Adventure

History:

Victorians – A look at what life would have been like in the Victorian era.

Geography:

The United Kingdom – What makes up the UK, what it is like there, using maps to find places and to locate it in the world and Europe.

Art and Design:

Printing - creating work inspired by the artist William Morris

Design and Technology:

Mechanical Components – Using our knowledge of Victorian life, we'll make a moving toy from that era.

Religious Education

Christianity – signs and symbols, what they mean and why they are important.

Christianity/Hinduism/Judaism – Why is light important?



Elm Class

Year R/1

Curriculum Map

Autumn Term 2020



English

Power of Reading:

Here We Are by Oliver Jeffers Ruby's Worry by Tom Percival Our Very own Dog by Amanda McCardie

Grammar and Punctuation:

Finger spaces, capital letters to start sentences and full stops.

Phonics:

We will be practising our listening skills and starting Phase 2 of our phonics programme.

Communication Language and Literacy:

We will be concentrating on clear speech, talking in full sentences and perfecting our listening skills.

Maths

Reciting numbers to 10 and beyond 100 days of school Matching numerals to values Writing numerals Adding, Subtracting, dividing and multiplying

Science Understanding the World

What's happening around us? Observing and discussing our environment.

What's it made of?

Day and Night.

Computing Technology

Becoming familiar with large white board and using everyday ICT.

Physical Education Moving and Handling

Gymnastics will be taught by Miss Mooney and we will also be strengthening our hands ready to write.

PSHE and RSE Health and Self Care

We will be thinking about our own feelings and becoming familiar with our friends and the school environment. We will also be discussing how to keep safe and strong.

Music

Exploring sounds in the environment and making sounds with our voices and bodies.

Geography People and Communities

Where am I?

Where do we live and what is around us? Map making

Art and Design

Portraits and painting. Using natural resources to make sculptures. We will also be able to exercise our creativity and problem-solving skills with junk modelling.

Religious Education

Christianity – Why is Harvest important? *Hinduism* – What is Diwali?

History Understanding the World

As well as discussing our own pat adventures we will investigate the history of space travel and find out about Katherine Johnson and her part in the Apollo 13 mission to space.

