PSHE: (SCARF) - Health and Wellbeing - Me and my relationships

PE: Netball, cognitive skills, ball skills, creative tactics

Language and The Arts

Reading:

Vocabulary, Inference, Predictions, Explaining, Retrieving and Summarising Beowolf - Michael Morpurgo

Writing: Formal persuasive writing (letter of complaint), Non-chronological report, Narrative

MFL: French - The date - days of the week, months of the year, numbers 1-31

Art / Design: Manga - Katsushika, Osamu Texuka - Pencils, shading & colouring, characters, position, expression

Music: Notation - semibreves, minims, crotchets, quavers, semiquavers

STEM - Science Technology and Maths

Maths: Place Value, addition, subtraction, multiplication, division

Science: Living things and their habitats - Classify living things - Carl Linnaeus, Variation between habitats, variation between species, Variation between offspring of same parents, adaptations

Technology: N/A

Knowledge and Understanding of the World

History - Anglo-Saxons and Scots -Invasion, settlement, changing Britain, Christianity, Anglo-Saxon life in Britain, Art & Culture, King Arthur

Computing: Computing systems and networks, communication and collaboration, internet addresses, data packets, working together, shared working, how we communicate, communicating responsibly

RE: Humanism - worldviews, influential thinkers, humanist thinkers, main beliefs, symbols and meanings, living a good life.

Curriculum Map Oaks Autumn Term 2

PSHE: (SCARF) - Health and Wellbeing - Valuing Differences

PE: Yoga, Dance,

Language and The Arts

Reading:

Vocabulary, Inference, Predictions, Explaining, Retrieving and Summarising Journey to the River Sea - Eva Ibbotson

Writing: Persuasive writing, Diary, non-chronological report, narrative, balanced argument

MFL: French - Pets - 1st person, 3rd person, conjunctions

Art / Design: N/A

Music: Christmas Carols - solo & ensemble, syncopated rhythms

STEM - Science Technology and Maths

Maths: Fractions, converting units

Science: Evolution & inheritance -Extant and extinct species, fossil records, Overview of Darwinism, How can adaptation lead to evolution?

Technology: Pulleys & Gears - fairground rides

Knowledge and Understanding of the World

Geography - Brazil, where is it, key physical characteristics, importance of the Amazon, urbanisation, life in Brazil, culture in Brazil

Computing: Creating media - webpages - evaluating, layout, copyright, presentation, thinking before linking

RE: The Christmas Story - Key events, interpretation, nativity comparison, gospel evaluation, advent, celebrations

PSHE: (SCARF) - Health and Wellbeing - Keeping myself safe

PE: Tag rugby, social skills and teamwork

Language and The Arts

Reading:

Vocabulary, Inference, Predictions, Explaining, Retrieving and Summarising Viking Voyagers - Jack Tite

Writing: Balanced Argument, Newspaper report, Poetry

MFL: French - The Vikings - describing self, adjectives, physical descriptions

Art / Design: Pointillism/impressionism - Seurat - acrylic,depth, tone,

Music: Composing - Set the scene - Chords, major and minor scales

STEM - Science Technology and Maths

Maths: Ratio, algebra, decimals, fractions and percentages

Science: Light - How light travels, transparency, translucency, reflections, how do we see?

Technology: N/A

Knowledge and Understanding of the World

History - Anglo-Saxons and Vikings -Where did they come from? Why did they invade? British Kings, Coexistence, Viking life

Computing: Variables in games variables in programming, improving a game, designing a game, design to code, improving and sharing

RE: Creation stories - Judaism & Christianity, Comparing creation stories, Hinduism, Sikhism, Types of creation stories PSHE: (SCARF) - Health and Wellbeing - Rights & Respect

PE: Yoga, Badminton, physical skills

Language and The Arts

Reading:

Vocabulary, Inference, Predictions, Explaining, Retrieving and Summarising The Promise - Nicola Davies Charge of the Light Brigade

Writing: Character driven narrative Bargaining Letter

MFL: The weather - map work, compass points, general geography

Art / Design:

Music: Keyboards - accompaniments

STEM - Science Technology and Maths

Maths: Area, perimeter, volume, statistics

Science: Electricity - Currents, voltages, circuit diagrams, resistance,

Technology: Food - Celebrating culture & seasonality

Knowledge and Understanding of the World

Geography - Japan - Impact of earthquakes, physical geography of Japan, human geography of Japan, Japanese tourism, longitude and latitude

Computing: Data & information spreadsheets - modifying spreadsheets, formulas, calculate & duplicate, event planning, presenting data

RE: Free will & determinism - the Crucifixion - The Easter story, The life of Jesus, The evidence, The Christian belief, Evaluation PSHE: (SCARF) - Health and Wellbeing - Being my best

PE: Striking and fielding games, health and fitness

Language and The Arts

Reading:

Vocabulary, Inference, Predictions, Explaining, Retrieving and Summarising When the Sky Falls - Phil Earle The Lost Book of Adventure

Writing: Survival Narrative Survival Guide

MFL: French - The weekend - telling the time, opinions, justifications

Art / Design: Street art/graffiti - Banksy - spray paints, lines, thickness, curves, straight, stencils,

Music: Yr 5 - Compose short phrases Yr 6 - Performance STEM - Science Technology and Maths

Maths: Geometry, shapes, position & direction

Science: Animals including humans -Circulatory system, heart, lungs, water, nutrients, exercise, diet, drugs.

Technology: N/A

Knowledge and Understanding of the World

History - WW2 - When and why, impact on children, impact of war, role of women, holocaust, what can we learn?

Computing: Creating media - 3D models - modifying 3D objects, planning a 3D model, making a 3D model

RE: Justice & Freedom - What is freedom, What is justice, Human rights, Non-violent protest movement, Which is more important?

PSHE: (SCARF) - Health and Wellbeing - Growing and changing

PE: Yoga, Athletics, personal reviewing and evaluating, physical fitness

Language and The Arts

Reading:

Vocabulary, Inference, Predictions, Explaining, Retrieving and Summarising King Kong - Anthony Browne

Writing: Dilemma Narrative Balanced Argument

MFL: French - At the tea room - roleplay, nouns, genders, determiners, plurality

Art / Design:

Music: Yr 5 - Play along Yr 6 - Performance STEM - Science Technology and Maths

Maths: Consolidation, problem solving

Geography: Antarctica - What and where are the Polar regions, key physical characteristics of Antarctica, Polar exploration, How have humans adapted to Antarctica, Key economic activity, climate change

Technology: Textiles - Combining different fabric shapes - tablet case / mobile phone carrier / bag / hat / belt / slippers Knowledge and Understanding of the World

History: Local history - Civil War

Computing: Programming - Sensing movement - microbits, sensing inputs, designing a step counter, making a step counter

RE: Eternity - Define Eternity, Immortality, Heaven, Emancipation, Humanism,