Digging for Dinosaurs

DT

Make your own Fossils, reconstruct a dinosaur, design your own dinosaur

Art

Record Footprints using drawing

MFL/Diversity

Healthy eating
I am the music man

PSHE/Citizenship

Being a good citizen

English

Debate poetry
Stories by the same author
Persuasive writing

ICT

We are Bloggers
We are project
managers

History

Learn about Mary Anningone of the most famous palaeontologists ever. Research the main fossilhunting areas of the UK Learn about the 18th Century

PΕ

Invasion games
Gymnastics
Swimming

Music

Individual tuition, skill development, Composition, Reinforce skills

Maths

Basic Skills- Personal Programmes

Measurement– perimeter and area, temperature, time, money

Geometry- patterns, position and direction, coordinates

Statistics- sorting and classifying, present and interpret data

Science

Rocks, Fossils and Soils Healthy Bodies

Geography

Find out about how the early humans dispersed around the world

RE

Sikhism

Further Enrichment:

Visit from a health professional – Science (Healthy Bodies)

Visit from sports professional – Science (Healthy Bodies)

Volunteer in the local community - PSHE

Visit from the Community Officer to see how they help the local community – PSHE Visit to Gudwara – PSHE Visit local charity – Social Skills

KS2

The Ancient Groovy Greeks

DT

Design Greek clothing and artefacts

Research the features of Greek buildings

Recreate significant parts of the ancient Olympics.

Art

Learn techniques to draw figures of people and animals

Use artefacts as inspiration for creating drawings, paintings, and sculpture.

MFL/Diversity

On the way to school Beach scene

PSHE/Citizenship

Democracy

English

Myths and legends Nonsense poetry Chronological reports Information texts

ICT

We are software developers

We are app planners

History

Research periods of the Greek Empire

Check the myths of the Trojan War and the Minotaur

Understand trading in the Ancient Greek world.

PΕ

Accurate replication of actions

Net games

Music

Individual tuition – skill development Composition Reinforce skills

Maths

Basic Skills - Personal Programmes

Measurement – perimeter and area, temperature, time, money

Geometry - patterns, position and direction, coordinates

Statistics - sorting and classifying, present and interpret data

Science

Forces in action
Eating and digestion

Geography

Meet Alexander the Great and the places he and his troops saw.

Work with maps and discover the goods that were traded by the Ancient Greeks.

RE

Islam

Further Enrichment:
Visit from a poet – English
Liverpool Museum and Art
Gallery – Topic
Visit Greek Deli – Topic
Visit from local MP – PSHE
Visit to mosque – RE
Visit to Formby beach - French

WW2

DT

Make a gas mask Role-play air-raids Plan a street party

Art

Become curators of a Churchill exhibition! Design war posters.

Create a class 'memorial' art installation to remember the Holocaust and the Jewish people who were killed.

MFL/Diversity

The four seasons
The planets

PSHE/Citizenship

The Global Community

English

Poetry by heart
Biographies
Argument and debate
Slam poetry

Computing

We are Musicians
We are Artists

History

Understand why WW2 started
Dad's Army and the Land Girls
D Day
Battle of Britain
Anne Frank
Learn about Hitler
Paris Peace Treaties of 1947

PΕ

Strike and Field
Performance
Outdoor education

Music

PLaying within a group Concert preparation Performance

Maths

Basic Skills- Personal Programmes

Measurement– perimeter and area, temperature, time, money Geometry- patterns, position and direction, coordinates

Statistics- sorting and classifying, present and interpret data

Science

Seeing Light

Geography

Understand the location of countries involved in WW2

RE

Race and Diversity

Justice

Further Enrichment:
Visit from local Slam Poet
– English
RAF Burtonwood WW2
Experience Day – Topic

The Warrington Museum

- Topic

Victorians

DT

Create a dolls house and furniture

Art

Victorian architecture
Victorian legacy in our
local area
Sketching on a field trip
Our own Great Exhibition
Sketches & presentation

MFL/Diversity

Our School
Our World

PSHE/Citizenship

Rights and Responsibilties

English

Instructions and Explanations
Narrative Poems
Fiction
Poetic Style

Computing

We are architects
We are toy
designers

History

Victorian Census Detectives
When I was a lad
Railways –good or bad?
A railway in our townbecome local character.
A chance to let off steam –
debate!
Victorian legacy.

PΕ

Invasion Games
Swimming
Gymnastics

Music

Individual tuition Skill Development

Maths

Basic Skills- Personal Programmes

Measurement– perimeter and area, temperature, time, money

Geometry- patterns, position and direction, coordinates

Statistics- sorting and classifying, present and interpret data

Science

Circuits and Conductors Light and Shadow

Geography

Map Work
Changing
Landscapes
Popoulation

RE

Life's Big Questions Belief Further Enrichment: Local Railways (Liverpool Lime

Street Architecture)
St Helens Transport Museum Topic

Victorian Tearoom, Southport (Architecture) – Topic Boat Museum Victorian Experience Day – Topic Hindu Temple – RE

Stone Age-Iron Age

DT

Recreate a round house, weaving with wool, making cheese, animal totem designs and jewelry to wear

Art

Ice Age Art, decorated caves and engravedpieces of portable art

MFL/Diversity

Creating a cafe
Then and now

PSHE/Citizenship

Feelings and Relationships

English

Information Texts
Classic Poems
Drama
Non-Chronological
Report

Computing

We are interface designers

We are marketers

History

Timeline
Hunter gathers leading to Farming
Stonehenge
Life as Ice Age villager
Learn how to become an archeologist

PΕ

Trampolining
Volleyball
Swimming

Music

Composition
Reinforce skills

Maths

Basic Skills- Personal Programmes

Measurement– perimeter and area, temperature, time, money Geometry- patterns, position and direction, coordinates

Statistics- sorting and classifying, present and interpret data

Science

Classifying Organism
Properties of
Materials

Geography

Understanding Hill Forts

RE

Christainity

Further Enrichment:
Zoo2u – Science
Pets4home – Science

Church – RE

The Natural History Museum, Liverpool – Topic

The Tate Museum and Art Gallery - Topic

Modern Europe

DT

Make foods from Europe Design a 3D map

Art

Soundscape The 'pointillist' style. Landscape Sketches

Discover Cézanne, Seurat and Morisot and explore how their works are located geographically

MFL/Diversity

Basic skills
What's in the news?

PSHE/Citizenship

Rules and Laws of England

English

Stories about past times

Chrnoglogical Reports

Shape Poem

Computing

We are Network Engineers

We are Web developers

History

Explore how countries have changed over time

PΕ

Strike and Field
Athletics

Music

Playing instrument within a group

Concert preparation and performance

Maths

Basic Skills- Personal Programmes

Measurement— perimeter and area, temperature, time, money Geometry- patterns, position and

direction, coordinates
Statistics- sorting and classifying,
present and interpret data

Science

Living in environments

Geography

Name and loctae countries

Know the capital cities

RE

Moral Maze
What happens when we die?

Further Enrichment:

Local Police Officer to talk about importance of the law – PSHE

Knowsley Safari Park – Science

Chester Zoo – Science

Blue Planet Aquarium - Science

Rainforests Alive

DT

Model of rainforest layers Design a 3D map Tribal shelters

Art

Rainforest layers
Sketching
Painting and blending

MFL/Diversity

Me Myself and I Singing and playing

PSHE/Citizenship

Choices

English

Classic fiction
Recounts
Free from poetry
Persuasive writing

Computing

We are bug fixers
We are programmers

History

Not a focus this term

PE

Invasion games
Accurate replication of actions
Swimming

Music

Individual tuition
Skill development

Maths

Basic Skills- Personal Programmes
Mental addition and subtraction
Fractions
Division and calculation
strategies for subtraction
Shape

Multiplication and division

Science

Evolution and inheritance
How plants grow

Geography

Key information about world rainforests.

Understand the four main layers of a rainforest. Climate and rainfall facts of temperate and tropical rainforests. Destruction of the rainforest. Save the rainforests!

RE

Humanism Buddhism Further Enrichment:
Glass House in Victoria Park,
Widnes – Science
Local Garden Centre – Science
Yoga specialist for mental wellbeing – PSHE
Nutritionist Visit – Science
Manchester Buddhist Centre – RE
Outdoor adventure centre to build
shelters - Topic

Walk Like An Egyptian

DT

3D model of an Ancient Egyptian decorated rock-cut tomb.

Ancient Egyptian board game

Art

Make observational drawings of Egyptian artefacts.

Stage an Ancient Egyptian exhibition.

Draw and paint Ancient Egyptian style figures.

MFL/Diversity

Party Time How I Look

PSHE/Citizenship

Being a good citizen

English

Recounts
Classic poems
Classic fiction
Dialogue poems

Computing

We are communicators
We are cryptographers

History

Why were the Egyptians powerful?
What did they discover?
What was life like?
How did they bury the dead?

PΕ

Net games
Accurate replication of actions
Swimming

Music

Compositions reinforcing skills

Maths

Basic Skills- Personal Programmes

Measurement– perimeter and area, temperature, time, money Geometry- patterns, position and

direction, coordinates
Statistics- sorting and classifying,
present and interpret data

Science

Changing sounds
Changing circuits

Geography

Compare ancient civilisation

Discover the climate and terrain

RE

Marriage
Poverty and Wealth

Further Enrichment: Liverpool Museum and Art Gallery (Egyptian Display) – Science

Salvation Army – PSHE

Local community volunteer work – PSHE ____

Church – RE

Synagogue - RE

Mountains and Rivers

DT

Model waterwheel
Create a boat

Art

Collage of a river.

Monet's River Thames series and "Impressionism".

River artworks.

Create your own prints

MFL/Diversity

Four friends Growing things

PSHE/Citizenship

Democracy

English

Poet study

Modern classic fiction

Reports and
journalistic writing

Fairy stories

Computing

We are presenters
We are opinion
pollsters

History

Mountain ranges

PΕ

Athletics Softball Swimming

Music

Playing an instrucment within a group

Performance

Maths

Basic Skills- Personal Programmes

Measurement- perimeter and area, temperature, time, money

Geometry- patterns, position and direction, coordinates

Statistics- sorting and classifying, present and interpret data

Science

Life Cycle

Geography

Formation and features of a river.

The Water Cycle
Locate the highest peaks, identify mountain ranges

RE

Hunduism

Further Enrichment: Maritime Museum (river Mersey) – Topic River Mersey – Topic

Lymme Country Park – Topic Wales (Mountains and hills) – Topic

Southportl Beach (Sea) – Topic Hindu Temple - RE Viscious Vikings & Smashing Saxons

DT

Designing your own settlement
Anglo Saxon Feast
Shields and Longboats
Model of a longhouse
Weave simple cloth
Make a leather pouch and then
host a Viking meal
Plan and prepare a Viking
celebration day

Art

Senses Art
The Norse nine worlds
and Tree of Life
Bayeux Tapestry

MFL/Diversity

All aboard Pocket money **PSHE/Citizenship**

Right and Wrong

English

Creating images Imaginary worlds Persuasive writing Plays and dialogues

Computing

We are Game Developers We are co-authors

History

Introduction to the Saxons
Settlements
Invasions
Art and Culture
Introduction to the Vikings
Raiders
Viking way of Life
Trade
Myths and Mythology

PΕ

Basketball
Dance
Swimming

Music

Individual tuition
Skill Development

Maths

Basic Skills- Personal Programmes Number Place value and money Mental addition and subtraction Multiplication and division Fractions and decimals

Science

Forces and Magnets
Health and Movement

Geography

Anglo Saxon Settlements Invasion routes Introduction to the Vikings

RE

Birthing Ceremonies
War and Suffering

Further Enrichment:
The Specialists provide on-site
Vikings experience days - Topic
Halton Castle - Topic
Church visit - RE
Mosque visit - RE
Gudwara visit - RE

Rotten Romans DT

Design a chariot

Roman roads, buildings
and aqueducts

Art

Mosaics Roman Army Busts MFL/Diversity

Tell me a story
Our sporting lives

PSHE/Citizenship

Health

English

Instructions
Humorous poems
Adventure Stories
Non-chronological
reports

Computing

We are HTML Editors
We are App developers

History

Life in Britain before the Romans Roman Invasion of Britain The Roman Army,

Roman Buildings and

Engineering

PE

Trampoling Volleyball Swimming Music

Composition Reinforce skills

Maths

Basic Skills- Personal Programmes Measurement— perimeter and area, temperature, time, money Geometry- patterns, position and direction, coordinates

Statistics- sorting and classifying, present and interpret data

Science

States of Matter Changes and Reproduction Geography

Locate Rome in Europe Roman Roads The Roman legacy RE

Christianity

Further Enrichment:

Dewa Roman Experience (Chester)
- -Topic

Roman Tours School Visit (on-site)
- Topic

Chester Castle - Topic

Poet Andy Croft school visit -English

Various church visits focusing on different aspects of the unit - RE

Extreme Earth

DT

model water cycle, DIY seismograph, DIY 'Eden project'

Art

Water Cycle Sketch Techniques Mixing Colours

MFL

Animals' carnival What's the weather?

PSHE

Community

English

Syllabic Poems
Stories from other cultures
Recounts
Traditional poems

Computing

We Meteorologists
We are market
researchers

History

PΕ

Athletics Softball Horse Riding

Music

Playing instruments within a group

Concert performances

Maths

Number: counting place value, comparing, ordering, multiplication, division, fractions percentages

Measuement: capacity volume, time, money

Geometry: shape, angles, rotations

Statistics: sorting, classifying, data, averages

Science

Earth and Space

Geography

Coasts, water cycle, mountains, volcanoes, earthquakes, climate zones and biomes

RE

Neighbours
Becoming an adult

Further Enrichment:
Jodrell Bank – Science
Liverpool's World Museum Science

Science Done Earth and Space Show (on-site) - Science

Dynamic Earth Workshops (experience day) - Topic