

Yealmpton Primary School

Medium term plan - Oak One Form Entry



Darwin's Delights

Science



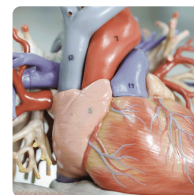
A Child's War

History



Frozen Kingdom

Geography



Blood Heart

Science



Tomorrow's World

Computing



Hola Mexico!

Music

Suggested text

Sky Hawk – Gill Lewis

Goodnight Mister Tom – Michelle Magorian

The Call of the Wild – Jack London

Pig Heart Boy – Malorie Blackman

Stormbreaker – Anthony Horowitz

Holes – Louis Sachar

Memorable experience

Animal specimen observation

Winston Churchill in school

Investigate ice

Sheep's heart dissection

Interview a web-designer, blogger or podcaster

Mexican musical performance

Innovate challenge

Morphing animation

Street party

Polar rescue mission

Heart charity fundraiser

Spy school website

Festival procession

Modern Foreign Languages

Let's Visit a French Town

Let's Go Shopping

Let's Go Shopping

This is France

This is France

All in a Day

English

Fiction - Mystery and Suspense -

The Princess' Blankets -

The Ice Bear - poetic language

I am Cat - narrative poetry

How the Whale Became -

Persuasive / Discursive writing



Darwin's Delights

Science



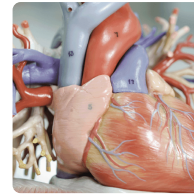
A Child's War

History



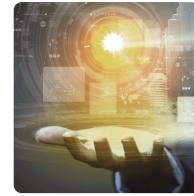
Frozen Kingdom

Geography



Blood Heart

Science



Tomorrow's World

Computing



Hola Mexico!

Music

Alma Explanations;
The Theory of
Evolution by
Natural Selection

traditional story
Evacuee Letters;
Diaries

and structure
Frozen Kingdom
news report

Everything about
snakes - Non-
chronological
report /
explanation

Narrative
Tomorrow's World
- letter writing

Biography /
Autobiography

Geography

Maps;
Geographical
similarities and
differences; Islands
of the world

Human geography;
Cities of the UK

Features of the
polar regions

Maps; Human and
physical geography
of Mexico

Computing

Online research;
Morphing
animations;
Computer
networks

Search
technologies;
Presentations

Collecting,
evaluating and
presenting data

Websites; Flow
diagrams

Online research;
Computer
networks;
Algorithms; Logical
reasoning;
Downloading
music; Website
design

Online research;
Presentations

Religious
Education

What is the best
way for a Muslim

How significant is
it that Mary was

Beliefs and
Meaning Concept:

Is Christianity still
a strong religion

Beliefs and moral
values Does belief

Beliefs and moral
values Does belief



Darwin's Delights

Science

to show commitment to God?



A Child's War

History

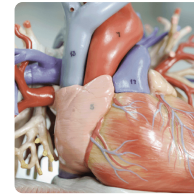
Jesus' mother? Do Christmas celebrations and traditions help Christians understand who Jesus was and why he was born?



Frozen Kingdom

Geography

Salvation Key Question: Is anything ever eternal?



Blood Heart

Science

2000 years after Jesus was on Earth? Christianity



Tomorrow's World

Computing

in Akhirah (life after death) help Muslims lead good lives?



Hola Mexico!

Music

in Akhirah (life after death) help Muslims lead good lives?

Art and design

Creating sketchbooks; Observational drawing

Photography; Painting; Block printing

Modelling and sculpture; Abstract art

Logo design

Sculpture; Maya art; Carving

Design and technology

Recipes; Structures

Structures

Tools and equipment; Recipes; Packaging; Working models

Significant individuals; Assistive technologies; Programming, monitoring and controlling products; Website design

Food of Mexico; Evaluating and making instruments



Darwin's Delights

Science



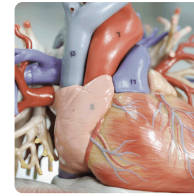
A Child's War

History



Frozen Kingdom

Geography



Blood Heart

Science



Tomorrow's World

Computing



Hola Mexico!

Music

History

Significant individuals – Charles Darwin, Mary Anning

Second World War

Emigration and exploration in the early 1900s

History of computing

Ancient Maya civilisation

Mathematics

Number and Place Value

4 number operations
Fractions and decimals

Measurement
Ratio and Proportion

Algebra Geometry

Statistics Number and place value

Geometry
Statistics

Music

Listening, performing and composing

Soundscapes

Pulse; Raps

Mexican music;
Musical notation

PSHE - Jigsaw

Being in My World

Celebrating Difference
Empathising with people in different times

Dreams and Goals
Care of the environment

Healthy Me
Harmful substances; Caring about others

Relationships
Jobs of the future;
Explaining opinions

Changing Me

Science

Evolution and inheritance; Living things and their

Living things and their habitats

Circulatory system; Measuring heart rate;

Light; Electricity

Light and shadows



Darwin's Delights

Science



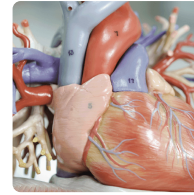
A Child's War

History



Frozen Kingdom

Geography



Blood Heart

Science



Tomorrow's World

Computing



Hola Mexico!

Music

habitats; Working scientifically

Lifestyle effects; Working scientifically

Physical education

Invasion Games - Football
Gymnastics

Net / Wall games - Tennis
Dance

Netball / Basketball
Outdoor adventure;
Orienteering

Tag Rugby
Gymnastics

Cricket Dance

Athletics Rounders

Linked investigations (LTI)

How have eyes evolved? How many worms are underground? Where do wild plants grow best? Why do birds have different beaks? Why is holly prickly?

How can you send a coded message?

How do animals stay warm? Can we slow cooling down?

How does blood flow? What's in blood? What can your heart rate tell you?

How does light travel? What is a reflection? Can you see through it? Can you turn a light down?

How can we make red? What colour is a shadow?