

Dordon Community Primary School Medium term plan - MASTER Year 1 Kingfisher Cycle A



Bright Lights, Big City

Geography



Splendid Skies

Science



Moon Zoom!

Design and technology



Dinosaur Planet

History



School Days

History



The Enchanted Woodland

Science

Suggested text

Dick Whittington
– Russell Punter;
The Town Mouse
and the Country
Mouse – Susanna
Davidson; Katie in
London – James
Mayhew

Lila and the Secret of Rain – David Conway; Chicken Licken – Vera Southgate Man on the Moon
– Simon Bartram;
Beegu – Alexis
Deacon; Aliens in
Underpants Save
the World – Claire
Freedman

Where the Wild Things Are – Maurice Sendak

Whiffy Wilson: The Wolf who wouldn't go to school – Caryl Hart Hansel and Gretel
- Ladybird; Stick
Man - Julia
Donaldson; The
Gruffalo - Julia
Donaldson

Memorable experience

A royal visit

Nature's treasures walk

Alien crash scene investigation

Visit a natural history museum

Our school's history

Visit a local woodland

Bright Lights, Big City





Splendid **Skies**

Science



Moon Zoom!

Design and technology



Dinosaur Planet

History



School Days

History



The **Enchanted** Woodland

Science

Innovate challenge	Marley the
	Moorkat's to

Meerkat's trip to London

Weather station

Help the alien home

Dinosaur museum

Planning an assembly

A woodland party for Mr Fox

English

Recounts, Labels and captions; Adventure narratives: Instructions: **Emails: Character** descriptions

Recounts: Poetry: Lists and

instructions: Postcards: Nonchronological reports

Posters; Character descriptions; Nonchronological reports: Adverts:

Fact files; Poetry and riddles; Nonchronological reports: Narrative: Writing for different purposes

List poems; Diaries: Letters

Recounts: Information texts and letters: Lists and instructions: Narratives

Geography

Countries and capital cities of the UK (London focus); Using locational language; Using maps; Geographical

Seasonal and daily weather patterns

Satellite images

Science fiction

Locating continents and oceans

Fieldwork: Human and physical features; Maps; Local environment; Changes over time

Making maps

Computing

Searching the web; Digital images;

similarities

Drawing software; Algorithms; Email;

Programming a floor robot; Stop **Email**



Bright Lights, Big City



Splendid Skies

Science



Moon Zoom!

Design and technology



Dinosaur Planet

History



School Days



The Enchanted Woodland

Science

Algorithms; Logical reasoning; Creating and debugging programs; Common uses of information technology; Communication;

E-safety; Stop motion animation

Photo stories

motion animation

Art and design

Collage; Painting

Models of the Solar System

Large and smallscale modelling Working with natural materials; Drawing; Painting

Design and technology

Exploring mechanisms; Constructing moving models; Understanding where food comes from; Designing

Designing and making spacethemed vehicles; Evaluating toys; Using mechanisms Designing and making

Building structures; Making party food



Bright Lights, Big City



Splendid Skies

Science



Moon Zoom!

Design and technology



Dinosaur Planet

History



School Days

History



The Enchanted Woodland

Science

and making souvenirs; Models of London landmarks

History

The Great Fire of London

Significant individuals – Sir Francis Beaufort Significant people
- Astronauts;
Changes within
living memory

Events beyond living memory; Significant individuals – Mary Anning Historical vocabulary; Historical artefacts; Timelines; Present day schools; Our school; Victorian era; Victorian schools; Significant people – Samuel

Music

Traditional songs and nursery rhymes Weather sounds and songs

Space sounds; Space-themed songs Percussion

Personal, social and health

Being an active citizen

Setting goals

Special people; Positive

Wilderspin

Feeling positive; Looking after the



Bright Lights, Big City



Splendid Skies

Science



Moon Zoom!

Design and technology



Dinosaur Planet

History

games



School Days

The Enchanted Woodland

Science

education					contributions	environment
Science	Everyday materials; Working scientifically	Seasonal changes	Properties of everyday materials; Working scientifically	Plants and animals		Plants and animals; Identifying and classifying
Physical education		Dance	Dance	Dance; Tactical		Team games