

Kibblesworth Academy

Medium term plan - Yr 1 Cycle A



Memory Box

History



Moon Zoom!

Design and technology



Splendid Skies

Science



Bright Lights, Big City

Geography



Paws, Claws and Whiskers

Art and design



The Enchanted Woodland

Science

Suggested text	Owl Babies – Martin Waddell	Man on the Moon – Simon Bartram; Beegu – Alexis Deacon; Aliens in Underpants Save the World – Claire Freedman	Lila and the Secret of Rain – David Conway; Chicken Licken – Vera Southgate	Dick Whittington – Russell Punter; The Town Mouse and the Country Mouse – Susanna Davidson; Katie in London – James Mayhew	Puss in Boots – Ladybird; Animal Poems – compiled by Jennifer Curry; Just So Stories – Rudyard Kipling	Hansel and Gretel – Ladybird; Stick Man – Julia Donaldson; The Gruffalo – Julia Donaldson
Memorable experience	Teddy bears' picnic	Alien crash scene investigation	Nature's treasures walk	A royal visit	Vet visit	Visit Birkheads
Innovate challenge	Special memories box	Help the alien home	Weather station	Marley the Meerkat's trip to London	Look after a mystery animal	A woodland party for Mr Fox
English	Recounts; Diaries;	Posters; Character	Recounts; Poetry;	Recounts, Labels	Recounts; Fables;	Recounts;



Memory Box

History



Moon Zoom!

Design and technology



Splendid Skies

Science



Bright Lights, Big City

Geography



Paws, Claws and Whiskers

Art and design



The Enchanted Woodland

Science

Rhymes and mnemonics;
Descriptions;
Information texts

descriptions; Non-chronological reports; Adverts; Science fiction

Lists and instructions; Postcards; Non-chronological reports

and captions; Adventure narratives; Instructions; Emails; Character descriptions

Booklets and lists; Instructions; Nursery rhymes and poems

Information texts and letters; Lists and instructions; Narratives

Geography

Fieldwork in the local area

Satellite images

Seasonal and daily weather patterns

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

Using and making maps; Describing physical features

Making maps

Computing

Drawing software; Algorithms; Email; Photo stories

Searching the web; Digital images; Algorithms; Logical reasoning; Creating and debugging programs;

Retrieving images; Photography; Using presentation software

Email



Memory Box

History



Moon Zoom!

Design and technology



Splendid Skies

Science



Bright Lights, Big City

Geography



Paws, Claws and Whiskers

Art and design



The Enchanted Woodland

Science

Common uses of information technology;
Communication;
E-safety; Stop motion animation

Art and design

Drawing; Painting;
Collage; Family portraits

Models of the Solar System

Collage; Painting

Talking about art;
Drawing; Collage;
Making models;
Painting;
Sculpture; Masks and products

Working with natural materials;
Drawing; Painting

Design and technology

Making picnic foods; Celebration cards; Making a memory box

Designing and making space-themed vehicles;
Evaluating toys;
Using mechanisms

Exploring mechanisms;
Constructing moving models;
Understanding where food comes from;
Designing and making souvenirs; Models

Designing labels;
Designing and making animal enclosures

Building structures; Making party food



Memory Box

History



Moon Zoom!

Design and technology



Splendid Skies

Science



Bright Lights, Big City

Geography



Paws, Claws and Whiskers

Art and design



The Enchanted Woodland

Science

of London landmarks

History

Changes within living memory

Significant people – Astronauts; Changes within living memory

Significant individuals – Sir Francis Beaufort

The Great Fire of London

Music

Songs that help us remember; Writing a class song

Space sounds; Space-themed songs

Weather sounds and songs

Traditional songs and nursery rhymes

Animal songs

Science

Animals, including humans; Working scientifically

Properties of everyday materials; Working scientifically

Seasonal changes

Everyday materials; Working scientifically

Animals, including humans; Working scientifically

Plants and animals; Identifying and classifying

Linked investigations (LTI)

Why do we have two eyes? What can you remember?

What keeps us dry? How does it feel?

How big is a raindrop? How wild is the wind? Does it snow in summer?

How do you make bread? How do things move?

Can you leap like a frog? What is camouflage for? What can worms sense?

Are all leaves the same? Do pine cones know it's raining? What's in a bud? How do



Memory Box

History



Moon Zoom!

Design and technology



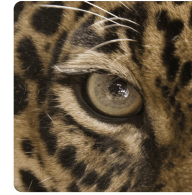
Splendid Skies

Science



Bright Lights, Big City

Geography



Paws, Claws and Whiskers

Art and design



The Enchanted Woodland

Science

leaves change?