



# Kibblesworth Academy

## Class plan - Year 1 Our Curriculum



### Memory Box

**History**



### Moon Zoom!

**Design and technology** **Science**



### Splendid Skies



### 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; Rhymes and mnemonics; Descriptions; Information texts	Posters; Character descriptions; Non-chronological reports; Adverts; Science fiction	Recounts; Poetry; Lists and instructions; Postcards; Non-chronological reports	Recounts, Labels and captions; Adventure narratives; Instructions; Emails; Character descriptions	Recounts; Fables; Booklets and lists; Instructions; Nursery rhymes and poems	Recounts; 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

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Computing

Drawing software;  
Algorithms;  
Email; Photo stories

Searching the web; Digital images;  
Algorithms;  
Logical reasoning;  
Creating and debugging programs;  
Common uses of information technology;  
Communication;  
E-safety; Stop motion animation

Retrieving images;  
Photography;  
Using presentation software

Email

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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 of London landmarks	Designing labels; Designing and making animal enclosures	Building structures; Making party food
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 leaves change?