

Hockley Heath Academy Medium term plan - YEAR 1 Cycle A



The **Enchanted** Woodland

Science



Dinosaur Planet

History



School Days History



Splendid Skies

Science



Bright Lights, Big City

Geography



Paws, Claws and Whiskers

Art and design

Suggested text

The Gruffalo -Julia Donaldson Gigantosaurus-Jonny Duddle

If I built a school -Chris Van Dusen

My Friend the Weather Monster-Steve Smallman

Katie in London-James Mayhew

The Tiger who came to Tea-Judith Kerr

Mighty Maths Mission

Shape: make 2D shapes out of nature (Andy Goldsworthy style) Measurement: finding lengths of sticks and leaves and circumference of tree trunks. Measure beanstalk for bean diary.

Shape: Drawing a 2D shape dinosaur (can use ICT) Measurement: Comparing length and height of different model dinosaurs.

Number: comparison of dates- ordering Measurement: time- now, then, yesterday...

+ and -: analysing data Measurement: changes in the length of the days, measuring amount of rain water and the temperature.

Map work-Directional and positional language. Great Fire of London timeline- drawing hands on clock faces and sequencing in order of days of week.

Data (+/-): collecting totals and adding them up. Present data in a bar chart. Venn diagram and in a table.

The Enchanted Woodland	
	Enchanted Woodland





School Days







Planet

Dinosaur

History

Splendid Skies

Science

Bright Lights, Big City

Geography

Paws, Claws and Whiskers

Art and design

Memorable
experience

Visit to Forest school

Dinosaur bones found by a friend, with an email/ Lapworth Museum of Geology Invite someone in to talk about the school/ Trip outside into the local community. Nature's treasures walk

Royal Afternoon Tea Visit a zoo (Twycross)

Innovate challenge

A woodland party for Mr Foxreading a woodland book Dinosaur museumdisplaying all their favourite pieces Create an assembly about the similarities and differences between Victorian schools and our school now.

Make a Weather station to measure the wind- write instructions for how to use it. Marley's trip to London- give him directions to landmarks and facts about them. Look after a mystery animalcreate a poster about what they need and make a bed for them.

Geography

Making maps to get to forest school. Homework: looking at forests around the world. Field work, our locality, Litter pollution

Seasonal and daily weather patterns

Countries and capital cities of the UK; Physical features of the UK; Settlements; Human features; Weather and seasons; Landmarks: Aerial

Using and making maps; Describing physical features



The Enchanted Woodland

Science



Dinosaur Planet History



School Days
History



Splendid Skies Science



Bright Lights, Big City

Geography



Paws, Claws and Whiskers

Art and design

images; Locational
language; Maps;
Compass
directions;
Geographical
similarities

					Geographical similarities	
Computing	Online safety	Online safety Grouping and Sorting	Online Safety Pictograms Lego Builders	Online safety Animated story books Coding	Online safety Maze Explorers Technology outside School	Online safety Spreadsheets
Art and design	Clay boggart Paint animal mask Drawing a woodland animal Creating Andy Goldsworthy inspired art	Sketching a fossil Water-colour picture of dinosaur	Street View: pop art- 3D model/ collage making	Painting season trees to show different seasons	Create a mono- print of a London landmark	Collage- abstract coloured animal print
Design and technology	Draw and label a design	Designing and making a sockosaurus				Designing and making animal enclosures





Dinosaur Planet History



School Days History



Splendid Skies Science



Bright Lights, Big City



Geography

Art and design

		puppet				
History		Events beyond living memory; Significant individuals – Mary Anning	Important events, Victorian era in schools, history of school	Significant individuals – Sir Francis Beaufort	Monarchy; Great Fire of London	
Music	Hey You!	Rhythm in the Way We Walk and The Banana Rap	In the Groove	Your Imagination	Round and Round	Reflect, Rewind and Replay
Personal, social and health education	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
Science	Plants and animals; Identifying and classifying	Materials		Seasonal changes	Seasons	Animals, including humans; Working scientifically
Physical education	Real PE: Coordination	Real PE: Dynamic balance and	Real PE: Dynamic balance- on a line,	Real PE: Coordination Ball	Real PE: Coordination:	Real PE: Agility- Ball Chasing, static



The Enchanted Woodland

Science



Dinosaur Planet

History



School Days

Science



Bright Lights, Big City

Geography



Paws, Claws and Whiskers

Art and design

Footwork Static Balance- one leg. Gymnastics agility- jumping and landing, Static balance- seated Ball Skills Static balancestance Skills. Counter balance- Partner Cricket / Rounders

Splendid

Skies

Sending and Receiving Agilityreaction/response Dance balance- floor work Athletics