

### Art

How can you recreate an environment or habitat?  
A sketching unit inspired by Charles R Knight

### History

Within living memory  
What has changed since our grandparents were children?  
A study comparing the changes within living memory  
experienced by people still alive today

### Computing

Preparing for Turtle Logo  
Turtle Logo and Scratch  
(Beginning to code online)

### DT

How can you make a model of a toy your grandparents  
played with?  
Using cutting and joining techniques to make a model of a  
moving toy from the past  
How can you recreate an animal habitat?  
Creating an animal habitat using recycled materials

### PSHE

TEAM, Health and Wellbeing and Safety First

### Phonics

Year 1: Phase 5 following Little Wandle Scheme  
Year 2: Year 2 spelling patterns following Little Wandle

## What has changed since our grandparents were children?



### English

**The Bridge (Short Film):** Fable  
**Grandad's Island by Benji Davies:** Letter, poetry,  
setting description  
**Wanted: The Perfect Pet by Fiona Robertson:**  
labels, advert, recount  
**A Cloudy Lesson (video):** Instructions  
**The Barnabus Project by The Fan Brothers:**  
Adventure Narrative, Non-chronological report, Poetry



## Why do animals choose the habitats they have?

### Science

Living Things and their Habitats  
Why do animals choose the habitats they have?  
Habitats, animals and food chains

### RE

Leaders  
What makes some people inspiring to others?  
Focusing on inspiring leaders within Judaism,  
Christianity and the wider world

### Spanish

Las Estaciones (The Seasons)  
Caperucita Rojo (Little Red Riding Hood)

### PE

Miss Haigh: Target games, Ball Skills  
Sports Coach: Above and beyond the curriculum

### Music

I wanna play in a band: Rock music unit looking at  
songs by artists such as Queen, Status Quo and The  
Beatles  
Round and round: Latin Bossa Nova music unit  
looking at songs by artists such as Ricky Martin and  
Michael Bublé

### Maths

Y1: Place value (within 20), addition and subtraction  
(within 20), place value (within 50), length and height,  
mass and volume.  
Y2: Money, multiplication and division, length and  
height, mass, capacity and temperature.