



# We're Going on a Journey Topic Web: Autumn Term

## Year 2/3 Honey Bees



### English

Fiction:

Looking at a selection of stories including -  
**The Lighthouse Keeper's Lunch**  
**Oi, get off my train, Mr Gumpy's Outing,**  
 Meerkat Mail and The Snowman

Class Book: James and the Giant Peach

Adapting Pie Corbett Talk for Writing:  
 'We're Going on a Bear Hunt.'

Non Fiction: Recount - School Holidays  
 and about our trip

Instructions - How to make a snowman

Grammar:

capital letters, full stops, exclamation

### P.E.

This term will focus on Multiskills

Swimming-Year 2

### Religious Education

Christianity-Talking about God  
 What do Christians believe about God?  
 Questions about God  
 How and why do Christians celebrate  
 Harvest?  
 The Journey of the Magi (Nativity Story)  
 Nativity Play

### PHSE

Exploring our Christian Values:  
 Generosity and Compassion  
 Circle time including New Beginnings  
 & Good to be me.  
 Class Worry & Prayer box.

### Topic:

### **We're Going on a Journey**

The children will... **make journey sticks, look at**  
 maps and holiday brochures, write letters in a  
 bottle and make paper aeroplanes with a  
 message, create different vehicles including sail  
 boats and cars with moving wheels, design  
 and make 3D hot air balloons, look at the  
 movement of animal migration and lots more!

### **Children's Ideas:**

Where can we go in our local environment?  
 What do people eat in other countries?  
**How long does it take to get to ...?**  
**How far is it to ...?**  
 How many vehicles are there?

### Trips and Visits

A trip to the Post Box  
 A trip to the Weir Gardens  
 A visit to our local church  
 Food Miles Assembly - Growing Local  
 Blackberry picking

### Science

#### Healthy Living

Basic needs for humans  
 Food Groups and Balanced Diet  
 Keeping Fit and Hygiene

#### Materials

Properties of materials  
 Uses of Materials  
 Investigating suitable fabrics  
 Plastics and Recycling  
 Simple forces  
 Investigating changing solids

### Mathematics

Number and Place Value:  
 Revise number bonds to 10 and link to bonds of 20  
 and 100. Compare and order 2 and 3 digit numbers.  
 Addition and Subtraction  
 Add and subtract 2 digit numbers  
 Balance equations  
 Multiplication and Division:  
 2s, 5s and 10s (Y2)  
 3s, 4s & 8s (Y3)  
 Measurement  
 Telling the time on analogue and digital clocks.  
 Geometry  
 Sorting 2d and 3d shapes using Venn  
 diagrams.