Topic

History & Geography:

Our living memory - Learning about chronology and exploring the concept of a timeline through our lives so far.

Our local area - discuss and compare physical and human features in our local area and other contrasting countries. Use and create simple maps. Use locational and directional language to describe the location of features in our area and on maps.

Art:

'Owlselves' - Identifying features of portraits and comparing the work of a variety of artists. Creating our own portraits using different natural materials.

Diwali - Exploring the different traditional art and colours of Diwali and creating our own Rangoli Patterns using different art materials

Design & Technology:

Exploring the Diwali and cooking some traditional festive food.

Religious Education

Caring for others: Raksha Badhan, The Good Samartian, Langar, Be My Guest, & The Monkey King.

P.S.H.E

Wellbeing

Science

The human body and the senses - Exploring our senses and body parts; explaining how we move, see, hear, touch, taste and smell.

Seasonal change -Investigating the signs of Autumn.

English

 $\textbf{Fiction:} \ \ \textbf{Stories with familiar settings and predictable phrasing.}$

Writing our sentences to continue a story.

Non-Fiction: Exploring features of non-fiction books and writing captions and labels. Use non-fiction books to retrieve information and create our own fact books

Poetry: Fun poems that use the senses as their stimulus.

Music

percussion.

Year | Topic Web Autumn | 'Owlselves' & Diwali

Harvest Festival - Singing songs of thanks.

Music Express - Exploring sounds

around us and how to use body parts for

Physical Education & Games

Football skills taught by 'First Touch Football'.

Movement, Running and Jumping skills.

Maths

Place Value & Number: Counting, exploring and representing numbers in different ways.

Ordering & comparing numbers including odd/even and 1 more/1 less.

Number Bonds: Adding two or more numbers gives another number.

Addition & subtraction: Different ways to add and subtract. Creating addition and subtraction stories. Solving word problems.

Computing

Computing Systems & Networks - Technology Around Us: Technology in our classroom, using technology, developing mouse skills, using a computer keyboard, developing keyboard skills and using a computer responsibly.