Possible Themes

AUTUMN

All about Me Heroes/ Superheroes My Favourite Things/ Toys from the Past Christmas (and around the world) Dinosaurs/Bears Robots/Inventions/ **Experiments** Owls and other nocturnal animals Celebrations

Bonfire Night (art resources to create) Diwali (colour exploration) Advent and Christmas Remembrance Sunday

'Unlocking Potential in All, Empowering a Community of Hope.'

Communication and **Language Development**

- Developing listening skills, engaging in stories songs and rhymes
 - Developing a wider vocabulary
- Interacting with others

Physical Development

- Developing gross and fine motor skills and personal hygiene
- Develop balance and movement, co-ordination and agility

Literacy

- Explore books and and songs
- language of stories
- Explore mark making

- language, poems, rhymes
- Begin to explore the

Mathematical Development

Personal, Social and

Emotional Development

- Building relationships and

learning to talk about

feelings

- Using resources

independently

- Develop resilience

- Matching, sorting, comparing objects
- Exploring maths in their play
- Exploring and using number

Understanding the World

Little Learners'

Nursery

Autumn 2023

- Exploring who we are, the world around us and our community.

Expressive Art and Design

- Explore and play with a range of materials and media

Our Values

Planning Through Stories

Mr Wiggle and Mr

Waggle

Where's Spot?

We're Going on a

Bear Hunt

Hairy McLary from

Donaldson's Dairy

Hug

And many more!

Honesty and Love

How can you help at home?

Nursery 'Library'—On Mondays we will run a library with resources and books you can borrow for the week and return the following week! **Books**- Please read, share and talk about as many books as you can! Through this you can build your child's language, understanding and love of stories. Talking- Please talk about what you are doing, where you are going, what you can see... talk about what your child is doing... talking is key to so many new words, experiences and understanding!