

English

- Sharing news – speaking and listening
- Phonics – Little Wandle, the alphabet
- Development of mark making skills, pre-writing and letter formation
- Presenting information clearly - technology
- Early reading skills to include sharing and reading books, library books, Bug Club etc
- Using non-fiction books and computers to extract information

Science

Magnets

Finds objects in the environment that react to a magnet
Identifies how two bar magnets can stick together
Describes the action of a magnet using simple language, e.g. it sticks to things
Uses the term “magnetic” to describe materials
Everyday materials
Exploring and describing textures and properties
Sort types of materials and uses

Maths

- Counting and number recognition skills (individual targets)
- 1:1 correspondence
- Simple addition, combining sets, doubles
- Simple subtraction
- Making sets and counting in 2s, 5s, 10s, early multiplication
- Time – O'clock, half-past
- Money
- 2D & 3D shape
- pattern

Creative

Music

- Play a range of tuned and untuned instruments musically
- Explore new songs and rhymes
- Listen with concentration to a range of music

Art

- Explore clay
- Squash, roll with hands, rolling pin, cut , pattern
- Create object using techniques learned

Spring Term Overview Alpaca Class

LONSDALE



April –
July 2023

PBL

PBL takes a cross-curricular approach, where learning in discrete subjects supports the pupils in a final ‘project’.

Summer Term 1:

The Royal Family

- Learning about the Royal family and the coronation.

Summer term 2:

‘Toys’

- What materials are they made from
- Why are some materials better than others?
- Design and make a simple toy.

Class Books:

Information, fiction and non-fiction books to be chosen from the Library and explored throughout the Summer term.

Computing

- Embedded throughout the curriculum
- Be able to log in, select program, write a simple sentence.

Outdoor Learning

- Exploring the natural world to enhance literacy, numeracy and creative skills

Interventions

- Working on individual targets

PE/Swimming

PE

- Pupils will participate in competitive activities
- Pupils will develop their throwing, catching and aiming skills using a variety of activities and equipment

Swimming

Pupils will continue to follow their individual pathway through the Making Waves Scheme

Design Technology

Cooking

- Using skills from clay to make shortbread, sausage rolls, cinnamon swirls,
- Chopping: salad – make into a picture

Resistant Materials

- 3D model junk making
- Design and make a simple toy
- Using different tools and joining methods

PSHCE & RE

PSHCE

- Supporting self and others, self-esteem
- Recognising feelings and what we can do to make ourselves and others happy

RE

- Judaism
- Jewish beliefs, places of Worship, the story of Judaism

K&U

Geography

- To read simple maps, know N, S, E, W points.
- To find out about South America and Alpacas

History

- To know about significant historic people and events from the past and recognise their impact on our lives today.