

## English

- Sharing news – speaking and listening
- Phonics -
- Development of mark making skills, pre-writing and letter formation
- Early reading skills - sharing and reading books, library books
- Using non-fiction books and computers to extract information
- Labelling
- Sentence building
- Poems
- Story writing

## Science

### Evolution

- Dinosaurs- fossils, skeletons
- Explore a range of investigations/ experiments
- **Adaptation for survival**

### States of matter

- Observations of changing states
- Liquid to solid
- Wind/air

## Maths

- Counting and number recognition skills (individual targets)
- 1:1 correspondence
- Simple addition, combining sets, adding one more, doubles
- Simple subtraction
- Matching and comparing
- Time – O'clock, half-past
- Capacity
- 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 different types of paint
- Create pictures using techniques learned
- Use different media to create a piece of art

## Summer Term Overview Monkey 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:

Dinosaurs- They will become dinosaur explorers (palaeontologist), exploring fossils, skeletons, eggs and dinosaur poo.

### Summer term 2:

'Seaside'- They will explore how seaside's have changed over time a explore changes in state through heating and cooling

### 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
- Programming/ taking photos/ following instructions

## Outdoor Learning

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

## Interventions

- Working on individual targets

## PE/Swimming

### PE

- Pupils will explore different ways of moving in different directions and levels in dance

### Swimming

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

## Design Technology

### Resistant Materials

- 3D model junk making
- Design and make dinosaur models
- Clay fossils

### Cooking

- Changes to butter, chocolate etc when heated and cooled
- Making ice lollies/ ice cream- what happens
- Dissolving, making drinks

## PSHCE & RE

### PSHCE- Rules and laws

- To understand what rules are and why we have them
- To understand who helps use enforce rules in the law
- To become aware of British values.

### RE-

- Looking at beliefs, rules and laws in different religions

## K&U

### Geography- Seaside's

- Identify coastal areas on map
- Classify key features of a seaside
- Explore tides

### History- Fire of London

- Explore characters in the story
- Understand when in time it happened
- Explore what happened