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