Reading

Raid the reader focusing on the books Not Now Bernard By David Mckee and Amazing Grace by Mary Hoffman

Skills taught:

- Making sense
- Inference
- Prediction





Science

Living things, life cycles and habitats

- To know that some things are alive/dead/have never been alive.
- To know what a habitat & microhabitat is & how they rely on each other for survival.
- To name some plants & animals that live in different habitats.
- To describe adaptations that plants & animals make to live in a habitat
- To know that different animals have different food sources.

Writing

Talk for writing 'The Magic Shell' Write an innovated version of The Rainbow Fish.

Write an innovated version of The Rainbow I Using openings and endings toolkit: Think about how the character feels/ what the character wants before the story starts

- Use different ways to start a story
- Use 'place' starters
- Develop the ways to get a story going
- Develop the ways to show the reader that the story is ending



Year 2 - Spring 2

Humanities -History

The first aeroplane flight

- To find out about different ways people tried to fly before the invention of aeroplanes, find out the difference between fact & myth.
- To find out about the Wright brothers and the flight of the first power driven aeroplane.
- To order events in flight history, understand how aeroplanes have changed.

Maths

Length and Height

- Step 1 Measure in centimetres
- Step 2 Measure in metres
- Step 3 Compare lengths and heights
- · Step 4 Order lengths and heights
- Step 5 Four operations with lengths and heights

Mass, capacity and temperature

- ·Step 1 Compare mass
- Step 2 Measure in grams
- Step 3 Measure in kilograms
- Step 4 Four operations with mass
- Step 5 Compare volume and capacity
- Step 6 Measure in millilitres
- Step 7 Measure in litres
- Step 8 Four operations with volume and capacity

Religious Education

LENT/EASTER - GIVING

Learning focus 1: Ash Wednesday

Learning focus 2: Lent is an opportunity to choose

to do good

Learning focus 3: The events of Palm Sunday

Learning focus 4: The events of Maundy Thursday

Learning focus 5: The events of Good Friday.

Learning focus 6: Easter Sunday: new life.

Creative Arts - DT

Ferris Wheels





Focus inventors- George Washington Gale Ferris

Design

•Design a purposeful and functional Ferris wheel.

Make

 Select from and use a range of tools and equipment to perform practical tasks (cardboard, wood doweling)

Evaluate

evaluate their ideas and products against design criteria

Technical knowledge

- ·Build structures, exploring how they can be made stronger, stiffer and more stable
- ·explore and use mechanisms [for example, levers, sliders, wheels and axles].

Personal, Social, Health and Economic

- Personal, Social, Health and Economic
- Behaviour
- Bodies and feelings
- Treating others well
- Saying sorry
- Listening to others



Music

Listening

Through this topic, pupils should have a really good understanding of pulse, rhythm, pitch and dynamics and a burgeoning understanding of tempo, timbre, structure, texture and notation.

Physical Education

Gymnastics:

Stillness on patches and points
Develop Pin Roll - Teddy Bear Roll - Forward Roll
Develop straight jump - change shape and direction
Progress and develop Key Steps Sequence
Rotate round gymnastic stations

Computing

Data & Information - Pictograms

- Counting and comparing
- Enter the data
- Creating pictograms
- What is an attribute
- Comparing people
- Presenting information

E-Safety

Health, Well being and Lifestyle