Science Objectives

Pupils should be taught to:

Identify and name a variety of common animals that are birds, fish, amphibians, reptiles and mammals Identify and name a variety of common animals that are carnivores, herbivores and omnivores.

Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.

<u>RE – Gospel</u>

PUPILS WILL KNOW THAT CHRISTIANS BELIEVE: •Christians believe Jesus brings good news for all people.

•For Christians, this good news includes being loved by God, and being forgiven for bad things.

•Christians believe Jesus is a friend to the poor and friendless.

•Christians believe Jesus' teachings make people think hard about how to live and show them the right way



PSHE

- Roles people have in the community.
- Recognise similarities and differences between people in the local community.
- Sharing our opinions and school council.

Year 2 – Rabbit, Fox and Hare Class



Key Events in History – Florence Nightingale/Mary Seacole Can they recount facts from an historical event? Can they show an understanding of chronology and order key events? Can they research the life of Florence Nightingale/Mary Seacole and her work in the hospital in Scutari ? Can they compare two historical figures?

SERIE BRIDER BRIDE

Music Objectives • How to create sounds for contrasting places.

BLOCK BOOM BOOM BOOM BOOM

• Create their own soundscapes.



PE Gymnastics – learn part of the key steps routine, including how to 'present'

Balancing and improving our agility and coordination in fundamental skills.

DT

To investigate, design and make a ferris wheel.

To evaluate their designs suggesting improvements.

Computing objectives

- Learn about word processing and how to stay safe online.
- Develop touch typing skills and introduce important keyboard shortcuts.

Newspaper reports

English

The Lonely Beast

Character description

Poetry

Non-chronological reports

Maths

Measure: - measure length (cm) - measure length (m) - Compare lengths - order lengths - 4 operations with lengths Place value: - compare objects and numbers. -count in 2s,3s,5s and 10s.

Addition and subtraction:

- add 2 digit numbers

- subtract with 2 digit numbers

- bonds to 100 (10s and 1s)

- add 3 1 digits