KEY STAGE 2 CURRICULUM PLAN-Y3

SPRING TERM 2

English

Writing – Letter writing Speaking and listening – Debate Class Novel – The Butterfly Lion/ Meerkat Mail

- **Punctuation and Grammar** Proof read spelling ٠ and punctuation, Using conjunctions e.g. when, so, before, after, while and because, possessive apostrophes, paragraphs, speech marks ,subheadings,
- Handwriting Use the diagonal and horizontal • strokes needed to join letters and understand which letters when next to one another are best left un-ioined
- Inference / Comprehension To listen to and ٠ discus a wide range of fiction poetry, plays, nonfiction and reference/text books. Reading a variety of books that are structured in different way and for a range of purposes. Inferring characters feelings and motives for their actions - justifying inferences with evidence. Prepare poems and plays to perform and recognise some forms of poetry.

PSCHE

Healthy Me

PE

3L – Football and Gymnastics

3B – Forest Schools

French

Learning the numbers from 11-20. Learning how to say how old I am. Learning about French playground games.

notes) melodies and composition

Music

Kapow - Pentatonic (5



Geography

Describe and understand key aspects of physical geography, including: climate zones and biomes and vegetation

Science

- I can describe and explain the skeletal system of a human
- I can describe and explain the muscular system of a human
- I can describe the purpose of a skeleton in humans and animals

D.T

Making a moving Easter card using levers and linkage

Animals

Easter: The Cross. Is it a symbol of sadness or joy?

RE

Maths

- Fractions
 - count up and down in tenths; recognise that • tenths arise from dividing an object into 10 equal parts and in dividing one-digit numbers or quantities by 10
 - recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators
 - recognise and use fractions as numbers: unit fractions and non-unit fractions with small denominators
 - recognise and show, using diagrams, equivalent fractions with small denominators
 - add and subtract fractions with the same denominator within one whole [for example, $\overline{7} + \overline{7} = \overline{7}$]
 - compare and order unit fractions, and fractions with the same denominators
 - solve problems that involve all of the above

Measures

- measure, compare, add and subtract: lengths • (m/cm/mm); mass (kg/g); volume/capacity (l/ml)
- measure the perimeter of simple 2-D shapes •

Computing

Using computer

I can make choices on which program is best for a given task.