Maths

Statistics

Make tally charts

Draw pictograms

Interpret pictograms

Block diagrams

Measurement

Mass, capacity and temperature

Measure and compare weight and mass – g, kg.

Measure and compare capacity

Compare volume – ml, l

Science

Temperature

Life Cycles

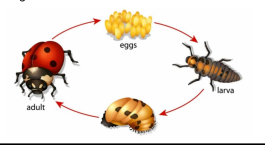
Find out about and describe the basic needs of animals for survival (water, food, air)

Study of a famous scientist

Life Cycle of a ladybird:

Making observations, predictions, asking simple questions

Look out for our Twitter feed on the progress of our ladybird larvae!



Year 2 Curriculum Overview

Summer 2

Value: Resilience

English

Reading

Class novels: Teacher's choice!

Retelling familiar stories—Little Red Riding Hood and Little Red Reading Hood. Comparison of a traditional tale with a modern version.

Non-fiction books—linked to other areas of the curriculum

Guided reading sessions focusing on making comparisons between texts

Develop pleasure in reading, motivation to read, vocabulary and understanding by listening to, discussing and expressing views about a wide range of stories.

Poetry: reciting and performing poems, exploring rhyme.



English:

<u>Writing</u>

Retelling stories — Little Red Riding Hood and Little Red Reading Hood.

Composing sentences, application of correct grammar and punctuation when writing for a purpose

Exploring the features of writing.

Punctuation-

Use of capital letters, full stops, question marks and exclamation marks correctly in writing. Using different sentence types correctly — statement, command, question, exclamation. Using commas in a list and capital letters for proper nouns.

<u>Grammar</u> – nouns, adjectives, suffixes, verbs, adverbs, tenses,

<u>Handwriting</u> —starting letters in the correct place, ascenders, descenders

<u>Spelling</u> – Year 2 spelling rules

Computing

Programming using Scratch Junior

I can explore moving sprites

I can join blocks in Scratch

I can make a change in Scratch

Music

Experiment with, create, select and combine sounds using the inter-related dimensions of music—Compose instrumental music.

Use their voices expressively and creatively by singing songs, chants and rhymes. — Charanga.

Performing with and to others.

Explore how music makes me feel and explain why — moods and feelings.

PSHE – Changing Me and Transition to Juniors Understand that everyone is unique and special Express how I feel when change happens Understand and respect the changes that we see in ourselves

Understand and respect the changes we see in other people

Know who to ask for help if I am worried about change

Looking forward to change

<u>RE –</u>

<u>Dispositions:</u>

Being attentive to the sacred and the precious Being quiet;

How do Quakers worship?

How do Buddhists use quietness?

Being merciful and forgiving

Have I ever made a mistake?

Stories from the Bible about being forgiveness

Design Technology

Infant School Leaver's keepsake

Explore and evaluate a range of existing keepsakes.

Investigate fabrics to determine which is the best for the purpose

Design a keepsake to remember their time at the Infants School.

Make their keep sake by joining materials.

Evaluate their keepsake using the design criteria

Geography

Use simple compass directions (North, South, East and West.)

Use fieldwork and observational skills to study the geography of my school and its grounds and the key human and physical features of its surrounding environment.

Understand geographical similarities and differences through studying the human and physical geography of a small area of the UK, and of a small area in a contrasting non-European country.



PE

Team games

Participate in team games, developing simple tactics for attacking and defending

Throw objects accurately as part of a small team game. Call receivers name, pass to a team mate. Catch objects as part of a small team game. Move to receive object.

Change direction when travelling using pivoting. Move in different directions safely with speed (forwards, backwards, sidestep) when travelling quickly as part of a game, e.g. tails, stuck in the mud. I can maintain a safe space while working.

Develop enjoyment of games, regardless of the outcome.

Athletics

Master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities Runhip to lip with control and speed, long strides.

I can observe, describe and begin to explain the effects of physical activity on my body. I know that when I exercise my heart beats faster and this helps to keep me fit.

Develop enjoyment of games, regardless of the outcome.