Franche Primary Year Two Curriculum

Reading

- Develop phonics until decoding is secure
- Read common suffixes
- Read and re-read phonic appropriate books
- · Read common exception words
- Discuss and express views about fiction, non-fiction and poetry
- Become familiar with and retell stories
- Ask and answer questions and begin to make predictions
- Begin to make inferences

Number/Calculation

Know 2, 5, 10s tables.

· Write numbers to 100.

• Use x and ÷ symbols.

· Recognise the place value of each

· Identify, represent and estimate

• Know number facts to 20 (and relat-

digit in a two-digit number.

• Count in 2s, 3s, 5s and 10s.

Writing

· Spell by segmenting into phonemes

English

- Learn to spell common exception words
- Spell using common suffixes
- Use appropriately sized letters and spaces
- Develop a positive attitudes and stamina for writing
- · Begin to plan ideas for writing
- Record ideas sentence by sentence
- Make simple additions and changes after proof-reading

Grammar

- Use .!? and
- Use simple conjunctions
- Begin to expand noun phroses
- Use some features of standard

Speaking and Listening

- Articulate and justify answers
- Initiate and respond to comments
- Use spoken language to develop understanding

Music (KS1)

- Sing songs
- Play tuned and untuned instruments musically
 - Listen to and understand live and recorded music

• Use a variety of mediums and begin to make choic-

es about what to use for a particular purpose.

· Use drawing, painting, collage and sculpture for

· Explore and discuss colour, texture, shape and

Begin to make comparisons between artists stud-

different purposes across the curriculum.

· Make and combine sounds musically

Art and Design (KS1)

pattern within artwork.

Design Technology (KS1)

- Design purposeful, functional and appealing products
- Generate, model and communicate ideas
 Use a range of tools and materials to
 complete practical tasks
- Evaluate existing products and own ideas
- Build and improve structure and mechnisms
- · Understand where food comes from

Mathematics

Geometry/ Measures

- · Know and use standard measures.
- Read scales to the nearest whole unit.
- Use symbols for £ and p and combine amounts to make a particular value.
- Compare/ order numbers, including < Tell time to the nearest 5 mins.
 - Identify, describe, compare and sort 2D and 3D shapes.
 - Order and arrange mathematical objects in patterns and sequences.
 - Use terminology of position, direction and movement.

Fractions

- Find and write simple fractions.
- Understand equivalence (e.g. 1/2 = 2/4)

Data

- Construct and interpret simple tables and pictograms.
- Ask and answer simple questions by counting the number of objects in each category and sort ing the categories by quantity.
- Ask and answer questions about totalling and comparing duta.

Geography

- Name and locate the world's continents and oceans, the 4 countries and capital cities of the UK and surrounding seas, using maps, atlases and globes.
- · Use basic vocabulary to describe a less familiar area.
- Use aerial images and other models to create simple plans and maps, using symbols.
- Use simple fieldwork and observation skills to study the school and surrounding environment, identifying basic physical and human features.

PSHE

- Hazards: fire safety
- Friendships online
- Making choices
- Jobs and aspirations
- riggierie
- Body parts—how I'm made, positive and negative touch, NSPCC pants rule

Religious Education

- Develop knowledge and understanding of religions Christianity and Judaism se basic subject vocabulary Raise questions
- Express their own views in response to what they learn about
- KEY CONCEPTS—Creation, Gospel, Salvation, God, Torah, the people

Science

· Solve problems.

Biology

numbers.

> and =.

ed to 100).

- Differentiate living, dead and non-living
- Growing plants (water, light, warmth)
- · Basic needs of animals and offspring
- · Simple food chains and habitats

Chemistry

- · Identify and compare uses of different materials
- Find out how solid shapes can be changed by squashing, bending, twisting and stretching

History

Key Concepts

 Changes in living memory (lined to aspects of national life where appropriate)

Key individuals:

Lives of significant historical fig-

monarchs, explorers including comparison of those from different periods

• Significant local people

Key events

- Beyond living memory—Great Fire of London,
- Events and places of local importance

Computing

- Explore how IT benefits society and discuss the responsible use of technology.
- · Capture photographs and begin to edit and improve
- Explore patterns in music with both percussion instruments and digital tools
- Develop understanding of instructions in sequence and predict outcomes.
- · Collect and present data and use it to answer questions.

Physical Education

Fundamentals Team Building

Swimming

Net and Wall Games

Sall Skills

Athletics

Dance

Gymnastics

Striking and Fielding