

English

Reading:

- keep on expanding the knowledge of grapheme/phoneme correspondence when reading and spelling words
- read a range of texts with fluency and appropriate expression
- answer comprehension questions

Read, Write Inc:

- build confidence when 'holding a sentence'
- write using different stimulus
- develop vocabulary looking at weekly 'Power Words'

Writing:

- continue to build an understanding of sentence structure using capital letters, full stops, exclamation marks and question marks.
- develop the use of adjectives to enliven writing
- join two short sentences with and, but or so
- continue to practise correct letter formation
- regular 'Big Write' sessions based on current topics

Mathematics

- addition and subtraction with 1 and 2 digit numbers
- read, write and order numbers up to 100
- to be able to count forwards and backwards in 2, 5 and 10
- begin to use simple arrays for multiplication
- doubles and halves of numbers to 20
- fractions of shape and amounts
- Measure: time and capacity

Geography/History

- find out about where the castle was located in Kingsland
- the functions of castles
- using the globe to look at a contrasting location
- use of geographical vocabulary
- look at seasonal weather patterns
- look at a range of homes in different countries
- identify differences between homes and ways of life in the Victorian Era
- to ask and answer questions about how people lived in the past

Art

- line drawings of houses
- look at Paul Klee's Castle and Sun

D&T

- Design and make a castle out of boxes.

Class 2 Year 1

What makes our homes different?



Summer Term 2021

Religious Education

- Who do Christians say made the World?
- How should we care for the world and for others?

Music

- play un-tuned instruments musically
- create and combine sounds

Computing

Children will practice using I pads and Beebots to set and follow instructions. Children will then be introduced to simple programming using Scratch Junior.

PE / Sport

Athletics

- Master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination.

Games

- Start to look at simple tactics and strategies in game situations

Science

Seasonal Changes

- To look at how the seasons are changing from winter and spring.

Continuing with plants:

- Looking at wild plants and identifying trees.
- Living things and their habitats:
- Explore and compare things that are living and are not.
- Learn what living things need to survive.
- Identify the habitats of certain plants and animals.
- Describe how animals get their food from plants.

Working Scientifically

- Identify and classify
- Gathering and recording data