

English

Reading:

- recognise a range of phonemes and apply when reading 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 and using capital letters and full stops correctly
- develop the use of adjectives
- continue to practise correct letter formation, paying particular attention to orientation and heights of letters.
- regular 'Big Write' sessions based on current topics

Mathematics

- place value up to 50
- number bonds to 10, seeing patterns to 20
- counting in 10s and 2s
- finding 10 more or less than a given number
- doubling and halving numbers
- develop greater understanding of + and -
- solving word problems
- calculations using money and giving change
- telling the time to the hour and half hour
- measuring weight and length

Geography/History

- using the globe to look locations covered in stories
- use of geographical vocabulary
- look at seasonal weather patterns
- look at a range of toys from different countries
- considering our own lives from birth to the present
- identify differences between toys and ways of life at different times
- to ask and answer questions about the past
- find out about Kingsland and our families in the past from a range of sources
- find out about Theodore Roosevelt and the history behind the teddy bear

Class 2 Year 1

Toy Story - What do we know about toys?

Spring Term 2022



Art / D&T

- Use different pencil techniques to sketch a toy
- Use clay to make a model
- Using levers and linkages

Religious Education

What can we learn about 'sacred' books?

- Look at special books for Christians and Jews, looking at special stories and suggest the meanings of these.
- learning about the Christian festival of Easter and the events that led up to the death and resurrection of Jesus

Music

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

PE / Sport

- Swimming - more details to follow
- Ballet
- Multi-skills including ball skills and coordination drills.

Computing

- Children will be introduced to iPads and start to look at how we can use apps.
- Computer safety

Science

Seasonal Changes

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

Everyday Materials:

- identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock
- describe the simple physical properties of a variety of everyday materials
- compare and group together a variety of everyday materials on the basis of their simple physical properties

Working Scientifically

- Identify, classify and make observations
- Gather and record data