ENGLISH

This half term, the children will be writing their version of a story set in another world. After studying Coraline by Neil Gaiman, they will develop story writing skills, such as using dialogue to give insights into characters' personalities and motivations. The focus will be on creating detailed descriptions to engage the reader and using various figurative language tools. In addition, children will be working on employing different ways of starting sentences and structuring their work in paragraphs.

SCIENCE

In the 'Animals including Humans' topic children will learn about the human digestive system. This will include understanding what the functions of different types of teeth are, as well as learning about how to look after their own teeth.

PE

Our outdoor sport this term is cricket. Children will be developing hand-eye co-ordination as well as moving into position to catch a ball. For dance, children will be learning and developing new routines and practising the skills of alignment, mobility and strength. Swimming lessons begin for 4K every Monday morning.

GODWIN JUNIOR SCHOOL

MATHEMATICS

YEAR 4 **SUMMER 1 2023** CURRICULUM NEWSLETTER

PSHE

Within our theme of relationships, children will be looking at the emotions and dynamics experienced within them, both positive and negative and how to manage them. The themes of friendship, jealousy, love and loss will also be discussed.

MUSIC

This term, pupils will be exploring ascending and descending melodies. They will listen to music from various film soundtracks and learn to play a piece on a glockenspiel. Additionally, they will be challenged to recreate the melodies they hear.

DT

The children will be making a felt toy inspired by the book Coraline. They will be learning how do some basic stitches such as the running stitch and backstitch as well as how to sew on buttons. Finally, they will evaluate their work and suggest ways to improve it.

COMPUTING

Learning about fractions will be the focus for this half term. Year 4 will be learning

how to recognise common fractions. Pupils will examine fractions of quantities and

shapes and recognise families of common equivalent fractions. Links will be made

to key fractions such as ½, ¼ and ¾ and their decimal equivalents, which children

will learn to compare. Furthermore, we will add and subtract fractions, applying

This half term, pupils will be exploring how computers can receive and transmit light and sound to interact with their surroundings. They will then apply this learning to program a BBC Micro:bit microchip to display different visual and audio messages.

RE

this knowledge to help solve and create word problems.

We will learn about Newham's religions by collecting and interpreting evidence from a range of sources. Pupils will develop their understanding of the ways individuals and communities express their identities. Additionally, they will compare different religious beliefs and discuss similarities and differences.

GEOGRAPHY

Children will be developing their geographical skills and knowledge of East London and London in general identifying human and physical features that make up our city - as well as acquiring basic map reading skills using Ordnance Survey maps. Additionally, pupils will have the opportunity to see some of these landmarks in person. They will learn important life skills such as using the London Transport Network.

4 EDUCATION

FRENCH

This half term, children will be introduced to food vocabulary and will revise numbers to 100, this time in the context of money and prices.

