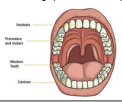
ELASS SUMMER TE 2024.

Science - Humans and teeth.

We will learn how to identify types of human teeth and their functions; to describe the principles of the digestive system; and look at food chains involving producers, predators and prey.





Continue with artist studies through a range of genres. Refining drawing skills, use of a range of media, and sculpture. We will look at Kenyan design and print making using natural dyes.

! TIMES TABLES!

Children have times tables lessons every day at school. We use songs from YouTube, BBC Supermovers and TTRockstars, and are tested weekly on tables up to x12. Year 3 - continue learning the 3, 4, 6 & 8 times tables. Year 4 - all times tables should be known ready for their Multiplication Tables Check in June 2024.

TTRockstars - Children are encouraged to play at least 21 minutes of garage weekly. I check this at the end of each week for effort and progress.

Mathematics is taught daily consisting of development of both mental and written strategies. During the summer Term we will continue to consolidate and extend the children's understanding of addition/subtraction and multiplication/division as inverse operations, fractions, decimals, position, movement and direction, shape, money, time, handling data and co-ordinates. Pupil's mental maths skills will also continue to be tested for speed and accuracy.

Life in all its fullness now and in the future.

John 10.10

Jesus said "I have come that they may have life, and have it to the full"

The children are exposed to a range of reading material through individual books, group guided reading books and class shared texts. Pupils are expected to read daily at home under the guidance of parents and for this to be recorded in their home school diares; children can continue to do this themselves as many have got into a very good habit with this. Please take time to sit down and read with them and discuss the content/story-line to encourage greater understanding of the text. In addition, all children will read daily during Class 3's ERIC time (Everyone Reads in Class)



English

We have loved reading texts linked with World War 2, and will continue to read Friend or Foe, Michael Morpurgo.



FriendorFoe

In English lessons this term, we are focussing on sentence structure and grammatical knowledge. The children need a lot of support with developing these skills.

Music - singing in parts and rounds. Performance pieces. 'What a Wonderful World' theme.

Religious Education -Christianity What is Philosophy? How do people make moral

decisions?

Spirituality and Mindfulness

PSHE & Wellbeing

Personal Safety - How to help if someone has a problem. Families and relationships.

Design Technology Mini Greenhouses.

Children will find out the purpose of a greenhouse and how it works, before moving on to exploring how structures like these can be made stable, and what materials would be the most appropriate to use. Applying this knowledge and understanding when designing, making and evaluating their very own mini greenhouse!

Computing - Online Safety

How can I be safe online? Where can I seek help? Unsafe content. Sharing information online.

Stop Motion Animation

Use a range of techniques to create a stop-frame animation. Then learn how to add other types of media to an animation, such as music and text.

Geography

Studies about Kenya. Locality and Climate. Contrasting locations and changes.



PE - full school PE kit to be worn on Monday and Wednesday.

Tennis (Friday) - trainers and school uniform.

Athletics taught during PE lessons to prepare for Sports Day in July.

Rounders and Cricket - a mixture of skills for striking and fielding games.

