

Art—In art we will experiment and explore contrast and complement. This project teaches children about colour theory by studying the colour wheel and colour mixing.

Music— We will continue to use the Charanga scheme and explore RnB and other musical styles.

DT — In DT we will understand Cook well, Eat Well. This project teaches children about food groups and the Eatwell guide.

Computing— In Computing we will look at branching databases and desktop publishing

PE— Gymnastics and fundamentals of PE.

RE— In RE themes will include Called by God— what does it mean to called by God? Christmas— How does the presence of Jesus impact on people's lives?

#### PE Days:

Friday. Children should come into school dressed in their PE kit.

#### Homework

- Reading books are sent home and should be returned by Friday each week.
- Spelling lists are sent home weekly and can be practiced at home.

Kirkdale,  
St Lawrence CE School



Lower Key Stage 2  
Braddock, Chavasse &  
Roscoe Class  
Curriculum Newsletter  
Autumn 2023

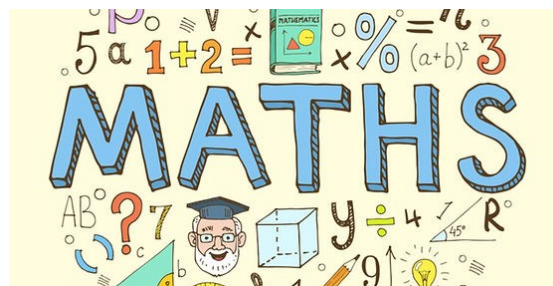
# ENGLISH

We will be teaching writing in English lessons through the Talk for Writing process. Books and model texts will be used to plan exciting and creative lessons to immerse the children and give them the tools to be creative, confident and independent writers. This term our genres will include Finding tales, instructions, fairy tales and information.

The children will follow the grammar and punctuation rules within the English lessons.

Children will follow the statutory year 3 and 4 spellings.

Guided reading sessions will take place using creative and engaging texts.



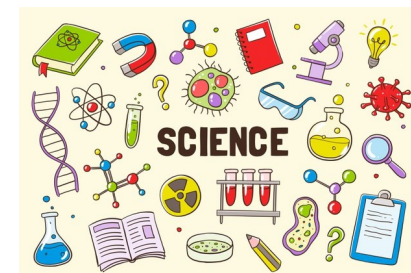
## MATHS

- **Place value**—Children will explore place value representing values, partitioning numbers and compare numbers.
- **Addition and Subtraction** – Children will be introduced to and practice column addition and subtraction, regrouping, bar modelling and choosing strategies.
- **Multiplication and Division** – Children will be representing multiplication, commutativity, explore factors, multiples, and product. Patterns between multiplication and the timetables.
- **Graphs and Data**– Children will explore pictograms, interpreting data, comparing pictograms, reading bar charts, use tallies to keep count, read and interpret time graphs.
- **Time**— Children will compare analogue and digital time, compare and order times and experience what set amount of time feel like.

# SCIENCE

## Animal Nutrition and the Skeletal System

This project teaches children about the importance of nutrition for humans and other animals. They learn about the role of a skeleton and muscles and identify animals with different types of skeleton.



## History

### Through The Ages

This project teaches children about British prehistory from the Stone Age to the Iron Age, including changes to people and lifestyle caused by ingenuity, invention and technological advancement.