

Inuit Art- This project teaches children about the Inuit way of life, including some of their cultural and artistic traditions. We will be looking at sculpture, mark making and print.



Engineering in DT-This project teaches children about remarkable engineers and significant bridges, learning to identify features, such as beams, arches and trusses. They complete a bridge-building engineering challenge to create a bridge prototype

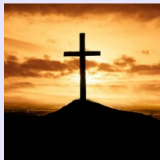


Website Design in Computing-

This topic allows children to plan, design and create their own websites.



Jesus- In RE, we will be looking at who Jesus was, the type of life he lived and parables in the lead up to Easter.



PE Days

Physical Education will take place on Fridays.

Children will have MMA however this will be completed in uniform to avoid confusion.

Homework

Maths and English homework will be set on Friday, it is expected to be returned by Wednesday.

DAILY reading should take place at home, and home readers should be returned daily.

DAILY practise of times tables is strongly advised!

Useful Websites

Time tables practice—<https://www.topmarks.co.uk/maths-games/hit-the-button>

<https://play.ttrackstars.com/auth/school>

School website: <https://www.kirkdalestlawrence.com/>

Class Twitter @MissMcNeill15

Kirkdale,
St Lawrence CE



Archer Class
Curriculum Newsletter
Spring 2025





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 fiction and non-fiction such as the Dreadful Menace poem and Nyangara the Fire Python!

Year 5 and 6 will be focusing on Grammar, Punction and Spelling through: daily spelling practise, games and short burst writes!

MATHS

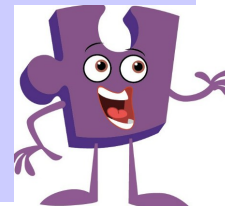
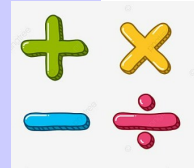
Through White Rose Maths Year 5 and 6 will cover:

- Four operations (multiplication, division, addition and subtraction)
- Ratio
- Fractions, Decimals and Percentages
- Area, perimeter and volume
- Ratio (Year 6)
- Algebra (Year 6)
- Statistics (Year 6)

Year 6 students will begin to practise SAT style questions and work hard on multi-step problems and reasoning skills.

PSHE– DREAMS AND GOALS!

In PSHE we will be looking at future careers, salaries and steps to success to teach our students how to plan, prep and become aware of how to reach their goals!



SCIENCE- ELECTRICAL COMPONENTS AND CIRCUITS

This project teaches children about electrical circuits, their components and how they function. They recognise how the voltage of cells affects the output of a circuit and record circuits using standard symbols.



TOPIC DRIVER- GEOGRAPHY- FROZEN KINGDOMS.

This project teaches children about the characteristics and features of polar regions, including the North and South Poles, and includes a detailed exploration of the environmental factors that shape and influence them.

