



Mathematics

In Maths this term we will be focusing on...

- Number and Place Value
- Addition and Subtraction
- Multiplication
- Time
- Statistics

English



In Autumn term the books we will be looking at are...

The Whale, by Ethan and Vita Murrow
Leaf, by Sandra Dieckmann

The types of writing we will be covering are...

- Setting narrative
- Newspaper report
- Outsider narrative
- Information Report



Science

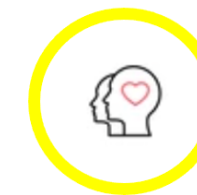
In Science we will be learning about...

- States of Matter
- Sound

The skills we will be covering are...

- Identifying similarities and differences.
- Recording findings from enquiries.
- Setting up simple comparative and fair tests.
- Using scientific evidence to explain.

PSHE



In PSHE we will be learning about...

- Keeping/Staying Safe- Cycle Safety
- Keeping/Staying healthy- Healthy Living
- Computer Safety- Online Bullying



Year 4 Autumn term



History and Geography

In History our topic is Life in 20th Century Gateshead. We will be learning about...

- Events, situations and changes between 20th and 21st century Gateshead.
- Give reasons for/impact of events, changes (e.g. abdication of Edward VIII).
- Describe experiences of people from different socio-economic backgrounds.
- Identify some significant people and events.

In Geography our topic is 'Where does the River Tyne come from?' We will be learning...

- To locate rivers on a map.
- To understand key aspects of rivers and describe them.
- To use 4-figure grid references.
- To use fieldwork to observe physical features.
- To sketch maps and digital technologies to record and present features.



Physical Education



In our PE lessons we will be learning about...

- Gymnastics
- Invasion games
- Dance
- Fundamentals-improving skills.

Art and DT



In Art our topic is 'Sculpture' and we will be learning...

- To develop ideas for 3D work
- To use complex ways to shape and join materials
- To use a range of tools to shape and form sculptures.

For our DT topic we are designing and making electrical torches. We will be learning...

- About electrical items and how they work
- To analyse and evaluate electrical products
- To design a product fit for a set of user needs
- To make and evaluate.