

My LEARNING CHALLENGES and skills to practise this Summer term in Year 4.

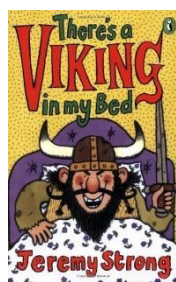
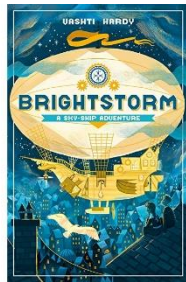
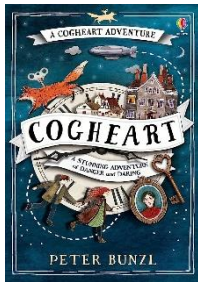


Core skills this term to catch me doing well Please upload onto the Seesaw photos or evidence showing the skills below whilst learning at home. Children will receive dojos for completing these skills and uploading their research for homework set via Seesaw. They could prepare a speech/script to supplement their research and present this to the class. Any homework linked to the learning challenges will be set on Seesaw.

Communication and Digital Literacy The ability to speak effectively for different audiences; to listen, to understand and respond appropriately to others; participate in group discussion; communicate using a range of media (dance, art, song, thought). Digital literacy refers to an individual's ability to find, evaluate, and compose clear information through writing and other mediums on various digital platforms. Digital literacy does not replace traditional forms of literacy, instead it builds upon them.

Enquiry and Reasoning Asking relevant questions; posing and defining problems; planning what to do; planning how to research; predicting outcomes; anticipating responses; testing ideas and conclusions; improving ideas. Giving reasons for opinions and ideas; drawing inferences and making deductions; using precise (reasoning) language to explain thinking; making judgements and decisions informed by reasons or evidence.

Reading Challenges



Humanities Learning Challenges

What did the Vikings want? (Summer Term 1)

- What was the 'terror' that appeared in Britain on June 8th 793?
- Why was the design of their longships so important to the Vikings?
- Viking horned helmets – historical fact or myth?
- Why is Alfred the only King or Queen of England to have 'the Great' after their name?

Why do so many people in the world live in Megacities? (Summer Term 2)

- What are megacities and where are they located?
- Why is Brasilia the fastest-growing city in Brazil?
- How do the advantages of living in cities compare with the disadvantages?

Mathematics

- Money
- Time
- Decimals
- Properties of shape
- Position and direction

Science

In a State (Summer 1)

States of Matter

Switched on (Summer 2)

Electricity, circuits

Art

Monstrous Masks Cardboard sculpture
Mega City Skyline Mixed Media

Personal, Social, Health and Relationships

Relationships

Changing Me

Additional Learning Challenges this term

French – Greetings, numbers, colours

Music – Year Group Assembly performance

RE – What can we learn from religions about deciding what is right and wrong?

PE – New Age Curling, Large Apparatus, Tennis, Sports Day