

Maths

Fractions

- recognise and show, using diagrams, families of common equivalent fractions
- solve problems involving increasingly harder fractions to calculate quantities, and fractions to divide quantities, including non-unit fractions where the answer is a whole number
- add and subtract fractions with the same denominator

Multiplication

- recall multiplication and division facts for multiplication tables up to 12 × 12
- recognise and use factor pairs and commutativity in mental calculations
- multiply two-digit and three-digit numbers by a one-digit number using formal written layout
- solve problems involving multiplying and adding, including using the distributive law to multiply two-digit numbers by 1 digit,

PE

- 4P swimming
- Dodgeball

DT

- **Design, make and evaluate a night light**

English

Viking Sagas

- Discuss purpose and audience
- Discuss characters in a Viking Saga – thoughts feeling and actions
- Features and structure of a Viking Saga.
- Write Viking Saga using innovated story map and features learned in reading phase
- Plan and write own Viking Saga linking with Viking topic

Non Sense Poetry-Reading, writing and performing limericks

Class Novel-There’s a Viking in my Bed by Jeremy Strong

Continue with grammar, spelling and punctuation

**SPRING TERM 2
VICIOUS VIKINGS**



Computing

Using Computers and Net Searching

- **With support select, use and combine a variety of software on a range of digital devices to accomplish goals.**
- **Understand how results are selected and ranked by search engines.**

Music

- *Let’s Go Sing*

PSCHE

- Jigsaw Scheme – Healthy Me

Science

Material Properties and Changes - States of Matter

- Compare and group materials together, according to whether they are solids, liquids or gases.
- observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C)
- identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature

History-The Vikings

To know:

- The Vikings came to Britain and fought the Anglo-Saxons
- The Vikings came from Scandinavia (Norway, Sweden and Denmark)
- Why they came to Britain
- The Vikings were warriors
- Why Vikings raided monasteries.
- The first Viking raid was at Lindisfarne
- The past is constructed from a range of sources.
- The Vikings were great ship builders.
- They used boats to raid and trade
- The Vikings and Anglo-Saxons were often at war with each other
- They made an agreement called the Danelaw
- That some Vikings settled at Jorvik