

## English

Explore, interpret and respond to illustrations in a book; writing in role; letter writing; poetry; narrative writing; information text writing; note writing; newspaper report; personal research; autobiography; argument

Grammar & Punctuation: noun phrases, prepositions, adverbs, hyphens and clauses, commas, brackets, colons, passive and active voice

Spelling: homophones, suffixes, prefixes, apostrophes for omission and possession, plurals

Class reader – Harry Potter & the Philosopher's Stone

## French

-The verb 'to be'  
-Zoo animals  
-Christmas  
-Conversation & translation

## Computing & ICT

Developing a game  
Research and word processing

## History – The Vikings

Vikings at sea  
Viking daily life  
What was it like to be a Viking child?  
What did the Vikings trade?  
Where else did they travel to?  
A visit from a Viking man!  
What did the Vikings eat?  
What happened to the Vikings?  
What did they leave behind?



## P.E.

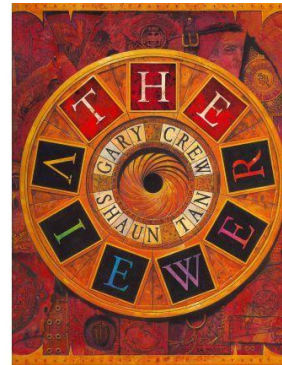
Gymnastics and Hockey

## Art / DT

- Textiles – designing & planning, considering a product's use, joining techniques, evaluation & review

## The Viewer

Year 5 Term 2



## Music

John Williams, the composer – compare his compositions; create own compositions for an adventure film; record compositions

## R.E. - Christianity

- What does it mean to be a Christian?
- Christianity and compassion
- Inspirational leaders – creating biographies
- The Christmas Story

## Science - Friction

- Being detectives
- Planning investigations
- The force of gravity
- Air resistance
- Fair testing and controlling variables
- Measuring and recording accurately
- Consider the degree of trust in results
- Friction investigation, using a force meter
- Identifying scientific evidence

## Maths

**Revision & consolidation:** Roman numerals; number sequences; missing number problems, using the inverse; shoebox method for division

**Fractions & decimals:** decimal to fraction conversions and vice versa; compare and order fractions; equivalent fractions; dividing one or two digit numbers by 10 and 100; comparing and ordering numbers with one or two decimal places; rounding numbers with one decimal place to the nearest whole number; problem solving with fractions and decimals

**Measures** – Time: conversion problems; 12 and 24 hour clocks; digital and analogue time; interpreting timetables; number of days in each month

**Angles:** quarter turn, half, three quarter turn and full turn  
**Statistics:** conversion problems; comparison, sum and difference problems, using line graphs and tables

**Learn, practise & apply times tables to 12x (x and ÷)**

## PSHE – Relationships

- Different types of relationships
- Respecting others' differences
- Anti-bullying Week – 'Power for Good'
- Empathising and showing compassion