Homework Tasks

- Online Maths set on a Monday and due Fridays
- Learning Journey

 set on Friday and due in the following Thursday

Learning for Life

New Year's Resolutions SRE – Puberty Body image, stereotypes, prejudice, equal opportunities Money Matters Friendship

<u>Art</u>

Create a relief print block
Textile printing in the style of designer
Althea McNish
Collage using natural materials









Languages

Spanish

PE/Games

Gymnastics Traditional dance - Haka Basketball Rugby

Music

Brazilian Percussion Beat Boxing

Maths

Number, Measures Geometry and statistics Shape and space Fractions

MIGRATION & EXPLORATION

Year 5 Spring 2024

Migration

To explore reasons and motivations for family migration and moving Show on maps historical human migratory movement across the world and give reasons for this

Timeline of migration

Complete a case study comparing migration
to the UK from the Caribbean on HMS

Windrush and migration due to war, conflict
and political persecution

School Trip

Greenwich Maritime Museum & Cutty Sark

Wednesday 27th March 2024

Exploration

Create a famous explorers timeline
Compare the journeys of the first man
(Ferdinand Magellan) and the first woman
(Jeanne Baret) to circumnavigate the globe.
Research information on the life of a famous
explorer

Explain the dangers of exploration Investigate technology which has affected exploration throughout history Explain reasons for colonisation and the formation of the British Empire.

Geography Fieldwork

Conduct an exploration into the woods to locate the most suitable camping site to set up an explorer' training camp Draw accurate maps of the camp and explain its suitability

Grid references

Map symbols



English

- Play script of a scene from our class novel Brightstorm
- Information guide to explore different terrains for the crew members in Brightstorm
- Speech persuading family to let you go on the ship Windrush to migrate and make a new life in Britain
- Migration Poetry
- Write a short story about Shackleton's exploration journey from the point of view of one of his expedition members



Geography

Landscape features of different terrains

- jungle
- polar regions
- mountains and forests
- oceans and rivers
- deserts

Mapping skills - compass points, 4 figure grid references, latitude and longitude lines

Use 8 compass points



<u>DT</u> Shelter building

Computing

Code.org - coding, programming and algorithms

Science

Earth and Space
Animals including humans