English

Topic Web - Year 3-4 - Spring 2 2023

Numeracy

Book Focus: Treasure Island Robert Louis Stevenson

Reading: Read the novel during shared reading

- To write a formal letter
- · To write an range of simple, compound and complex sentences
- To write a pirate story
- To celebrate World book Day (March 3rd)

History

To learn about he lives of famous pirates throughout history

Geography (Volcanoes)

- To know the structure of the earth.
- To identify where volcanoes are located and how it is formed.
- · To know the structure and the inside of a volcano.
- To identify the different types of volcanoes.
- To know the effects of a volcanic eruption on the environment and the effects it has on people.
- To learn about famous volcanoes from the past and present.

Learning at home

- Weekly Maths homework.
- Weekly spellings
- Daily reading at home.
- Home- School topic projects.

Weekly sessions with Mr. Miller



SHIP-AHOY

PIRATES

Art/Design

Create collage pictures based on Treasure Island

3D Art- Working with an artist

To create a sculpture using Mod-Roc based on healthy foods (Bow Arts- Artist in residence)

PSHCE/R.E.

- Signs, symbols and sayings with Christianity and Islam (RE)
- Getting along with others (PSHCE)

Year 3:.

- To recognise and show equivalent fractions with small denominators.
- To recognise unit and non-unit fractions with small denominators
- To add and subtract
- Tell the time in 5 minute intervals
- Compare durations of time
- 12 and 24 hour clock

Numeracy

Year 4:.

- Discover perimeter of rectangles and rectilinear shapes
- · Learn about area of rectangles and rectilinear shapes
- Investigate area and perimeter

Science (Forces and

Magnets)

- To compare how things move on different surfaces.
- To notice that some forces need contact between two objects but magnetic forces can act at a distance.
- To observe how magnets attract or repel each other and attract some materials.
- To describe magnets as having two poles.
- To predict whether two magnets will attract or repel each other.
- To compare and group together a variety of everyday materials on the basis of whether they are magnetic