## **Geography: All Around The World**

- To identify the position and significance of the Equator, Northern Hemisphere, Southern Hemisphere.
- To identify the position and significance of latitude and Longitude
- To identify the position and significance of the Arctic and the Antarctic Circle
- To identify the position and significance of the **Tropics of Cancer and Capricorn**
- To identify the position and significance of the Prime/Greenwich Meridian
- To identify the position and significance of time zones (including day and night)

#### Science: Rocks and soils

- Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties
  - Exploring fossils
- Recognise that soils are made from rocks and other organic matter
  - How geologists work.

#### PE: Football

- Dribbling
- Passing and receiving
- Shooting
- Working as a team
- Throwing and receiving
- Tournament: understanding the rules of football.

## Art/DT: Sculpture and 3D, abstract shape

- Exploring abstract shapes and creating sculptures.

#### **Computing:** Programming, repetition in shapes love in!

- Programming using patterns and loops
- Breaking things down
- Creating a program

# PSHE: Don't forget to let

- Self compassion, gratitude and pride.

Martins, Term 2

#### Music: Chilled-out clap rap

- Create rhythm patterns using the durations crotchet, crotchet rest, pair of quavers.
- Transfer rhythm patterns to tuned instruments to create rising and falling phrases using just three notes.
- Rap accurately and rhythmically with dynamic contrasts.

#### **RE:** What is important for Sikh people?

- What do Sikhs believe about God?
- What things are important to Sikhs and how do these values and teachings impact their lives and actions?
- What are the 5 K's and why they are important to Khalsa Sikh's?
- What are the links between Sikh stories and the actions of Sikhs today?

#### **Mathematics**

#### Multiplication and division

- Looking at times tables up to 12x12.
- Understanding multiples and factors.
- Understanding division as sharing.
- Understanding division as grouping.
- Making connections between number facts.

#### Measurement

- Understanding what area is.
- Calculating area.
- Constructing shapes.

## **English**

#### Key Texts: Stig of the Dump

- Setting description, The Dump: Exploring the features or setting descriptions, using expanded noun phrases in my writing, using a range of conjunctions, Use sentence demarcation with accuracy.
- Instructional Writing, How to make a gadget from Stig's Den: exploring the features of instructions, using time connectives and imperative verbs, selecting appropriate adverbs, organizing work appropriately.
- Christmas inspired writing.