MFL - Spanish

- Numbers to 1000
- Time
- Easter

RE

- Why do we pray?
- Prayers in Islam and Hinduism

Computing

Website design:

Create a website with a chosen layout Insert images and hyperlinks Share a webpage Explain not all information online is accurate E-safety

Geography

North America:

Locational knowledge
Physical and human geography
Landmarks

Biomes:

To understand biomes, climate zones, rivers and mountains
To understand different land use
To understand the distribution of natural resources including water,
food, minerals and energy

Class 5 Spring term 2023

PE

- Games defend and attack
- Outdoor challenges
- Striking and fielding

Maths

Fractions:

Add and subtract fractions including mixed numbers

Multiplication and division:

Multiply 2, 3 and 4-digits by 1 digit Multiply 2, 3 and 4-digits by 2-digit Divide 2, 3 and 4-digits by 1 digit

Fractions:

Multiply fractions

Find fractions of amounts

Decimals and percentages:

Know equivalent decimals and fractions
Order and compare decimals
Know decimals up to 2 decimal places
Round to 1 decimal place
Know equivalent fractions, decimals and percentages

Perimeter and area:

Measure perimeter
Grids, rectangles and rectilinear shapes
Calculate perimeter
Area of rectangles, compound and irregular shapes

Statistics:

Draw line graphs
Read and interpret line graphs
Read and interpret tables

English

- Individual reading
- Whole class Guided reading
- Reading comprehension
- Handwriting
- Non-chronological reports
- Poetry
- Diary entry
- Speech
- Information text
- Spelling punctuation and grammar
- Spelling patterns

Music

MEET THE COMPOSER!

Singing: Exploring Articulation Listening: Symphony No.3 Eroica (Beethoven 1803)

Composing: Creating a composer presentation.

Performing: *Waxwork Composer Presentations.*

Musicianship: What's a chord?

Notation: *Practising reading chords on ukulele TAB.*

Music Technology: *Using Yu Studio to create a new piece*

following a given brief.

Instrumental Skills: Introducing

chords on a ukulele

History Manchester:

History of Manchester's timeline
Industrial revolution
Jobs for children
The workhouse
Inventions in the
Victorian era
Suffragettes

Art/DT Great historical artists study:

Lowry, Rousseau, Margaret Mee Discuss and evaluate work Develop sketchbook skills

PSHCE

Dreams and goals

Science

Changing materials:

Insulators
Conductors
Dissolving

Separating mixtures

Reversible and irreversible changes