Religious EducationLovingGod's love is unconditionalVocation and CommitmentThe Vocation of a PriestAdvent: ExpectationsExpectations and preparations for the birthof Jesus ChristOther Faiths: JudaismJewish festivals of Yom Kippur and RoshHashanah

Mathematics

Place value: numbers up to 10,000,000; negative numbers **Calculation**: formal written methods of addition, subtraction, multiplication, short and long division; problem solving; factors and multiples

Fractions, Decimals and Percentages: comparing and ordering fractions; addition, subtraction, multiplication and division of fractions and decimals; percentages Measurement: Weight, capacity & volume; length & time Geometry and Statistics: Position &

direction; properties of shapes

<u>History</u>

World War Two: key events, key figures; causes; propaganda; children in the war; the Blitz; evacuation; effects; analysing sources

<u>Music</u>

Musical elements. Composing, performing. Children will learn rhythmic values and sight reading of musical notes. Children will take part in vocal harmonies and choral singing and Musicianship. English 'Holes' by Louis Sachar Setting; diary entry; letters; discussion; debate Poetry: World War One Poetry Context, metaphor; simile; personification 'The Nowhere Emporium' by Ross Mackenzie Narrative; dialogue The Diary of Anne Frank Biography and autobiography Grammar: revision; sentence types and components; clauses; colons and semicolons; synonyms and antonyms; tenses; speech punctuation; active/passive voice

Year Six – Autumn Term

<u>Science</u>

Classification: Classifying living things based on observable characteristics; Carl Linnaeus; microorganisms; fair test

The Circulatory System: the heart; heart dissection; blood; the circulatory system; the effects of lifestyle on the heart

Geography Hazardous World: Farth's

structure; tectonic plates; boundary lines; earthquakes; volcanoes; social and economic effects of natural disasters

<u>Art</u>

Matchstick Men: evaluating the life and work of TS Lowry; sketching; water colours; final piece; evaluation

<u>Design Technology</u>

Bread: history of bread; existing products; design; making bread; packaging; evaluation

<u>French</u>

Les Vetements - Describing people's clothes and exploring masculine and feminine nouns using colours.

Games: throwing and catching; offensive and defensive skills; tactics; keeping healthy

Computing

E-Safety and Creating Media - Learners will develop their knowledge and understanding of using a computer to produce 3D models incorporating the use of Tinkercad.

<u>PSHE</u>

Health and Wellbeing; Relationships; Living in the Wider World.



