Curriculum Overview

Year 6 Autumn Term

Maths: Skills and Knowledge

Number (including negative numbers and Roman numerals) Place value (including decimals)

Mental and written addition, subtraction, multiplication and division (including remainders expressed as fractions and decimals) Algebra

Problem solving—multi-step problems, missing number problems, reasoning and explanations

Measurement—length, capacity, mass, money and time

Fractions—improper and mixed number fractions, non-unit fractions of amounts, percentages, applying all four operations to fractions

Geometry: property of shapes—perimeter, area and volume of shapes (including the area of a triangle and of parallelograms), nets of 3Dshapes, translation, calculating diameter and radius of a circle

English and Language: Skills and Knowledge

Stone girl Bone girl—The Story of Mary Anning by Laurence Anholt

Interview

Clockwork by Philip Pullman

Descriptive writing

Street Child by Berlie Doherty

Extended story chapter

Biography

Vocabulary

Evolution

Inheritance

Fossils

Adaptation

Blood Vessels

Heart

Circulatory

System

Healthy

Lifestyles

Creativity and Design

Art/DT:

- Designing, creating and producing prints and clay tiles inspired by William Morris and Paul Klee

- Exploring textures and artists—George Seurat and Ansel Adams

School Timetables

- Building Bridges and exploring different designs

Games:

Fitness Tag Rugby ŎΆΑ Hockey

Foreign Languages: Music:

20th Century Music from the Victorian Music Hall through

to the development of Jazz.

The Revolutionary Victorians and our diverse world.

Autumn Term 2023

Understanding the World Around Us

History—The Victorians

- Queen Victoria, social classes, working children, schooling, inventions and railway system.

Geography—Biomes

-Europe, climates and biomes, coldest and hottest biomes and bio-diversity

What does it mean to be a Muslim? What does it mean to be a Sikh?

PSHE: 'Health and Wellbeing' and 'Living in the Wider World'

Computing and Science; Skills and Knowledge

Science:

Evolution and Inheritance

Animal and plant adaptations Mary Anning and Charles Darwin Scientific investigation and enquiry

Animals including Humans:

Circulatory system

The heart, blood and blood vessels Transportation of nutrients and water The impacts of diet and exercise

Computing:

Online safety and reliability of search engines. Internet Communication and websites

Ways of Supporting Your Child at Home

Reading daily

Times tables practise—multiplication and division facts Mental mathematics including all four operations.

Suggested Visits: Science Museum and Natural History Museum