Marvellous Middle -

Bournville Village- visit the school and walk around the Cadbury Factory.

Science: Electricity NPP

Children will be learning about electricity and constructing their own simple series circuits and naming the constituent parts.

Changes in pitch tempo and dynamics linking to rivers/ canals.

English

Terrific Text:

'Street Child' by Berlie Doherty.

Writing Opportunities

Recount- diary entry/ first person perspective

Description/ Narrative

Spoken Language Opportunities/Oracy

- -Poetry Recital
- -Listen to, read and discuss a range texts. Children use key vocabulary across all subjects in the curriculum. They perform in the Lower Key Stage 2 Nativity Performance.

Computing- programming 1

Using decomposition to solve a problem by finding out what the code was.

Coding a simple game.

Music- Kapow

Other Reading Opportunities

Non-fiction books 'Birmingham'

Poetry Focus:

Remembrance

'Glad that I killed ver' by Joseph Lee

"You shall love your neighbour as yourself" Matthew 22:39

Remembrance

Praying for those who have died

Prayer Focus:

Big Question -

How do we build character?

P.E.

Year 4

Unit B: Jesus Teaches Us to

Pray (Assessed Unit)

RSE: Module 1 Created and Loved

by God: Unit 2 – Me, My Body, My

Dignity of the

Human Person

Each person is unique and

irreplaceable - everyone matters

Virtues:

Attentive and

Discerning

Scripture Focus:

Unit C: Advent

PSHE: Kapow – Family and

Relationships

Health

Dance – The unit of work will challenge pupils to explore movement through improvisation, introducing unison and matching

Cricket – Pupils will develop their bowling, throwing, catching, stopping, retrieving and batting skills applying increasing accuracy to outwit their opponents and win the game.

Maths

Art: Drawing

'Trees – Eli Helman

Addition and subtraction- 4-digit numbers and estimating answers.

Measurement- area

Multiplication and division- multiplying by 3, 6, 7, 9, 11, 12

Geography: Local Study - Birmingham

Disciplinary knowledge: -

Learn how geographers create and explore data, developing fieldwork and analytical skills.

Substantive knowledge: -

Discover Birmingham's geography, including its location, land use patterns, human-made and natural features, and demographics.

Learn about Birmingham and how Harborne compares to the rest of Birmingham as well as exploring land use in these areas.

MFL Verb 'to be'

DT Structures- Industrial City

Designing and building a city with key features

Fantastic Finish-

Architect visit-building a 3D city including factories, canals, schools and green space.