

Term 4 Plan for Year Three and Four February 2017

History and Geography

The children will:

- learn about the history of chocolate.
- Study aspects of Bourneville and the impact Mr. Cadbury had on the site.
- Locate counties and cities of the United Kingdom.
- Use maps and atlases to plan a route.

Maths

The children will:

- Add and subtract numbers with up to three digits, using formal written methods of columnar addition.
- Solve problems, including missing number problems.
- Measure, compare, add and subtract; length, mass and capacity.
- Tell and write the time from an analogue clock to the nearest minute, including using Roman numerals from I - XII.
- Use number lines to solve division problems
- Multiplication and division problem solving
- Calculate perimeters
- Properties of shape

English

Chocolate poetry based on Michael Rosen.

- Listen to and discuss poetry.
- Discuss words and phrases that capture the readers interest and imagination.
- Ask questions to improve their understanding.
- Prepare poems to read aloud and perform.
- Write their own poem.

Charlie and the Chocolate factory.

- Character descriptions.
- Write an alternative ending.
- To include adverbs, conjunction and prepositions in their writing.
- Assess the effectiveness of their own and others writing.

Art and Design

WOW Day -
Chocolate science
Make a golden ticket

Music

Devising and performing rhythm patterns around a chocolate theme.

Exploring musical note values and lengths

Design and Technology

The children will design, create and evaluate their own chocolate product after conducting market research within the school. They will also create a packaging to go with it.

Chocolate

Marvellous Middle -
Cadbury World Trip

Fantastic Finish
Making and selling
chocolate products

P.E

- Volleyball
- Paralympic sports including goalball and sitting volleyball

Computing

The children will be -

- Using binary code
- Sorting data
- Using a database and storing information

Science

Chn will:

- Group materials according to whether they are solids, liquids and gases.
- Observe and investigate materials changing state when they are heated or cooled.

RE

Pillars of Islam

- To learn what is important to Muslims in Britain today.
- To explore some of the ways in which Muslims explore and express their faith.
- To understand how their beliefs impact on their way of life.

Special events

Cadbury World Trip - 1st March

Science Week 10 - 19th March

Fundraising event