English Writing: The Power of Reading. **Skellig by David Almond**

- · Describing character and setting
- · Writing a narrative with a clear theme

Musee des Beaux Arts by W. H. Auden

Writing a poem with a clear theme (leitmotif)

If Schools Could Fly

· Writing a class story about the week's residential at Abbey Home Farm.

Grammar and punctuation

- Extended noun phrases
- Adverbial phrases
- Tenses
- Sentence structure
- Prepositions

English Reading

Skills -

- · Reading and discussing a range of texts
- Discussing fiction and non-fiction texts
- · Discussing historical references
- · Developing understanding the meaning of words in context
- Retrieving information and drawing inferences
- · Predicting what might happen
- Summarising
- · Developing understanding of a character

Computing

E-safety -

- Review aspects of online safety
- Learn about how to protect yourself online

Musicians:

Using software to develop digital music.

RE – Barking and Dagenham SACRE

Holy Books - Comparing different religious holy texts and retelling stories from them.

Who Cares - Looking at religious figures who have cared for others

PSHE - Jiasaw

Celebrating Difference and Being Me in My World

- · Discussing individual identity,
- · Acknowledging the positive attributes of themselves and others

Music – Specialist Teaching.

- · Children will learn to play simple tunes on the glockenspiels and recorders with an increasing amount of accuracy.
- diction, control of pitch and use lyrics to guide their expression.

· They will also learn to sing with clear

IPC - Geography - Chocolate

rhombuses and trapeziums

and 4-sided shapes

· Locate where cocoa beans are grown in the world to where chocolate is eaten.

Year 5 – Spring 2019-2020

Art and Design

- Designing and creating packaging for their own chocolate bar.
- Creating large A3 advertising posters for their own chocolate bar.

Our Character and Academics Approach

The curriculum at Eastbrook focusses on developing children's Character; Knowledge of the World and Key Skills.

Physical Education

Gymnastics

Demonstrate balance, poise and sequences on the trampoline.

Outdoor and Adventurous Activities

Working together as a team to find solutions to problems

Extra-Curricular

Curriculum Enrichment - Chocolate Museum and Tate Britain Gallery

Science - Investigative Science.

Turn it Up!

- Identify how sounds are made,
- · making an association with vibration.
- · Finding patterns between volume and strength of vibrations.
- Find patterns between the pitch of a sound and the object that produced it.
- Recognise that sounds get fainter the distance from the source.

Chocolate

- · Identify that solids can change their form when heat is applied to them.
- · Investigate the ingredients of chocolate and the benefits of eating chocolate.

IPC - History

Mathematics

metric units

percentages

Decimals – calculating with decimals

Percentages -converting fractions to

point, and vertically opposite angles

Measurement – converting between different

Mean average – calculating the mean average

Angles - Calculating angles in a straight line, at a

Properties of triangles and 4-sided shapes -

Calculating missing angles in a triangle, classifying

Geometrical construction – Drawing triangles

triangles and the properties of parallelograms,

Chocolate

- Learn how the Maya used chocolate and the transition of chocolate to Europe
- How Europeans have adapted it's taste.

IPC - Technology- Chocolate

· Design and make chocolates

IPC - International-Chocolate

- Investigate what Fair Trade is and why it is so important for farmers in the less developed world.
- Look at the exploitation of cocoa workers in less developed countries