Literacy across the curriculum

Instruction writing

Creating posters

Creating information leaflets

Labelling diagrams

- Water cycle
- Honey bees' features

Creating a weather forecast video

Story maps

- Illustrate the process to create ice
- Illustrate the history of Cadbury's

Sequencing activities

- Journey of collecting/making honey
- Journey of the cocoa bean

Reading and sorting facts into true or false categories

Numeracy across the curriculum

Data collection

- Rain collection stations
- Number of orders collected for chocolate

Time

- Fastest material to melt the ice to release Elsa's keys (using a stopwatch)

Money

- Cost of ingredients
- Price to sell chocolate bar product

Sorting into categories

- Old and new toys
- Materials

How Does this work?



Reception

Expressive Arts

Seasons collage

https://www.youtube.com/watch?v=GRxofEmo3HA

Design packaging for chocolate bar

Observational drawings (flowers and bees)

Science and Technology

Weather

- Water cycle
- Rain collection
- Seasons of the year

Scan QR code to access information

- Information on honey

Design and make a Lego car

- Test car on different surfaces to determine which is the best surface to race on

DCF

- Collecting data
- Use photographic devices to begin to take photographs and videos
- Classify using one criterion
- Collaborate with a partner on a digital piece of work

Health and Wellbeing

Journey of the chocolate bean.

Design a wrapper, own chocolate.

What is fair trade?

Why is it important to protect honey bees?

https://www.bbc.co.uk/iplayer/episode/m0010rmw/s

how-me-the-honey-series-1-episode-4

https://www.bbc.co.uk/newsround/22040953

Humanities

Toys throughout the years

- Sort old and new toys into categories
- How have they changed?

History of chocolate

- How Cadbury's started
- Where chocolate originates from