

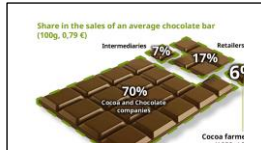


Fair Trade



As Geographers, we will:

- Examine where Fairtrade operates and why, looking at human and physical features
- Examine and explain key aspects of human geography (economic activity / distribution of natural resources)
- Locate world's countries and cities using maps and explain environmental regions and key physical/human features
- Understand how trading has changed over time.



As writers we will:

- Write a persuasive letter
- Write a Non-chronological report
- Ensure correct subject and verb agreement when using singular and plural, distinguishing between the language of speech and writing and choosing the appropriate register (formal/informal)
- Use the semi-colon, colon and dash when writing lists or as the boundary between independent clauses
- Punctuate bullet point consistently
- Use active/passive voice for effect
- Learn and use spelling rules and patterns
- Use a range of punctuation effectively

As Mathematicians we will:

- Continue to know and use fractions, including mixed numbers and improper fractions, comparing and ordering fractions, adding and subtracting fractions, multiplying and dividing fractions
- Understand percentages and find percentages of amounts
- Understand ratio
- Compare fractions, decimals and percentages
- Practise times tables and recall facts quickly and accurately

As scientists we will:

- read, spell and pronounce scientific vocabulary correctly to do with Classification
- describe how living things are classified into broader groups according to common characteristics and based on similarities and differences including micro-organisms, plants and animals
- give reasons for classifying plants and animals based on specific characteristics
- find out about the significance of the work of scientists such as John Ray and Carl Linnaeus, pioneers of classification

We also hope to cover:

- Art- drawing techniques and developing personal style for a new brand
- D/T- design and create new packaging for a fairtrade product
- RE- Death in different religions and resurrection
- PE- Hockey with epc coaches. Gymnastics on Mondays
- French- Rigolo 2: La nourriture- food items
- Computing- Purple Mash scheme: Modelling- design and print 3D models as nets to make into boxes
- Music- Charanga scheme- classroom jazz
- PSHE- Jigsaw theme- Dreams and Goals