

## TOPIC: Is fair trade fair?

### Religious Education

Explore Jesus' baptism.  
Investigate how Jesus was tempted in the desert.  
Explore who Jesus' disciples were and how he chose them

### Art and Design

#### Design & Technology

Design and make a fair-trade product.  
  
Create large scale collages.

### Computing

Learn to create, debug and improve computer programs to accomplish specific goals.

### P.E

Learn and use different strokes when swimming.  
  
Begin to compose our own gymnastics routine.

### Enrichment (Seasonal, visits and 'wow' moments)

Class assemblies performed to the rest of the school.  
  
Host a fair-trade information afternoon for parents with a selection of fair-trade products to try.

### English (including Punctuation, Spelling and Grammar)

Compose a poem about the importance of Fairtrade.  
Create our own myth and legend.  
Compose a persuasive letter for a purpose.  
Learn how to use paragraphs around a theme.  
Use expanded noun phrases in our writing.  
Learn to spell words ending in: sion, ssion, tion and cian.



### Geography

Describe and understand key aspects of physical geography, including: climate zones, biomes and vegetation belts.

### Science

Compare and group materials together, according to whether they are solids, liquids or gases.  
  
Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C).

### Mathematics

To calculate perimeter on a grid.  
To measure the perimeter of rectangles and rectilinear shapes.  
To multiply and divide by 0, 1, 10 and 100.  
To learn our 6, 7 and 9 times tables and the related division facts.  
To apply our learning to reasoning and problem solving situations.

### Music

To explore the different sounds a glockenspiel can make.  
To compose our own tune on a glockenspiel.

### British Values

To understand the term respect and how it can be interpreted differently.