

English

- Narrative writing - A monster calls
- Writing in the style of the author
- Writing from other characters perspectives
- Links with PSHE
- Research and factual reports, biographies, balanced arguments
- Linked reading, vocabulary, grammar and punctuation activities

Maths

- Place value
- Fractions decimals and percentages
- Negative numbers
- Ratio and proportion
- Solving problems involving measures and the four operations - addition, subtraction, multiplication and division.
- Symmetry, properties of shapes, area and perimeter
- Data handling
- Measures, time and capacity

Science

- Light sources
- How light travels
- How the eye works
- Understand how shadows are formed
- Understand reflection and refraction
- Understand how a rainbow is formed

Computing

- Internet safety
- Animation
- Concept Maps
- Creating Data Bases
- Music and multi-media

History/Geography

- The importance of the Silk Road and its comparison to modern day roads
- Marco Polo's influence on importation
- Commodities exported from the United Kingdom to the people of China
- Real-life accounts of those working in fair trade, discussing products, consumers and quality of career
- Fair-trade vs non-fair-trade farmers



Should trade be fair?

OT
Spring 2021

Home Learning

- Read every night and discuss vocabulary and impact of punctuation
- Learning times tables and their inverse \div facts
- Weekly spellings to learn
- Main home learning project details later this term

Art and DT

- Explore the movement of 'Pop Art' and create our own inspired pieces
- Share and appraise each others work
- Cooking and preparation of food



RE and PSHE

- Christianity - is anything eternal, beliefs, expressing feelings
- Dreams & goals
- Healthy me

Music

- Use tuned and un-tuned instrumental accompaniment
- Compose our own songs/pieces of music
- World music

Spanish

- Descriptive language
- Conjugation of regular verbs
- Conversational pleasantries



PE

First half term:

- Fitness
- Ball skills

Outdoor learning:

- Creating natural art
- Experimenting with natural laws
- Cooking on the bonfire