#### In Maths are exploring: Year 5:

- Number & Place Value;
- Addition and Subtraction;
- Multiplication & Division;
- Fractions, Decimals and Percentage; Geometry;
- Measure

### Year 6:

- SATs;
- Number & Place Value;
- Addition and Subtraction;
- Multiplication & Division;
- Fractions, Decimals and Percentage; Measure;
- Geometry

## In **Geography** we will:

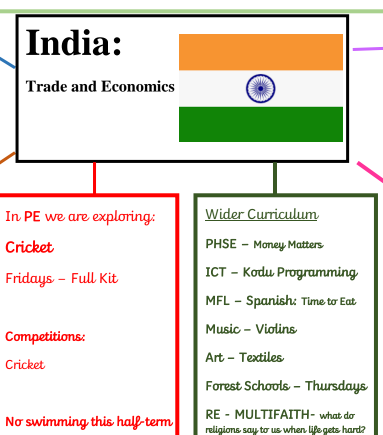
- Explain the UK's trade links with other countries including India
- Use maps to show the UK's and India's trade links with other countries
- Explain the importance of fair trade
- Explain the global supply chain
- Explain how trading has changed through history

# **Stanton in Peak**

In Science we are exploring:

## Evolution and Inheritance

- recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago
- recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents
- identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.



# Topic Web: Summer 1 - Junior 2

# In **English** our class text is:

Shackleton's Journey

By William Grill



**Reading:** Making meaning from illustration and text. Asking questions and clarifying. Scanning and close reading. Predicting Evaluating and summarising. Visualising Character comparison. Looking at language.

#### Writing Outcomes: Newspaper Reports

**Grammar:** Direct and Reported Speech; Active and Passive; Semi-colons, Colons and Dashes to Mark Clauses; Formal and Informal Speech and Vocabulary; Layout Devices

In History there will be opportunities to extend the curriculum.

Exploring how trade has changed throughout history.



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