

Y5 - International Trade

It is up to you how you present your learning. You can have lots of mini projects across different areas or one main project to show.

You have to be ready to present your learning to the whole class by the end of the term!

Your homework should:

- Be representative of a term's work (**at least 10 weeks**)
- Explore lots of different ways of showing your learning (photos, video, computer presentation, posters)
- Involve different ways of finding information—remember to write this up alongside your project
- Be creative and imaginative
- Show that you have developed your own interests.

Possible Places to visit:

The Bank of England Museum
The National Maritime Museum
The Cutysark

Some Websites to explore:

<https://www.fairtrade.org.uk/>
<https://kids.britannica.com/students/article/international-trade/27507>

Don't forget to go to the library!

Review:
Friday 27th May 2022

Due in:
Friday 15th July
2022



Suggested ideas:

- We know that boats were extremely important to global trade. Design and build your own example of the one such as the Cutty Sark.
- We know that eating food that is grown locally and is seasonal is best for the environment. Create a poster to advertise this and persuade others to choose local produce.
- Write a story about global trade. Design a front and back cover for your story. Write the blurb on the back. Remember you will be the author.
- Make up a quiz with facts about global trade, Fairtrade or 'Where is made?'. Design it in slides. Make sure you also have the answers!
- Explore the modes of transport that move goods from one place to another. Create an information podcast or booklet about it.
- Make a set of your own global top trump cards. Which countries do the most trade? Who is the top trump?
- Write your own recipe book of foods that can be made completely using Fairtrade produce. Go to the supermarket to research.
- Design and create a pulley system like the ones that the ships used to use when delivering their goods in the past. Write a set of instructions of how to make it and bring the model in for us to see.

Choose any of these projects or come up with your own!