

Next term, we are studying Journeys relating to trade in Geography, Amazing Changes in Science, extended narrative writing based on 'There's a boy in the girl's bathroom' in English and position and direction in maths. These homework tasks can be done at any point throughout the half term. There are 12 homework tasks to choose from and each homework task is worth one point. You can do one, two, three, four, five or even all twelve!

Useful Links:

TT Rockstars: <https://www.ttrockstars.com/login>
 My Maths: <https://www.mymaths.co.uk/>
 Bug Club: www.activelearnprimary.co.uk

Useful Key Words:

Trade	import	export	raw materials	man made
Native	seasonal	biome	sustainability	fair trade
Recycle	origin	producer	retailer	consumer
Climate	conductor	solution	Insulator	permeable

Create a poster to inform other about fire safety: this will be very handy for our next science topic!



Write an adventure story based on the journey of a clothing product. How was the material it is made from produced. Where did the clothing end up?



Write 10 sentences including our Common Exception Words. How many can you include in one sentence?



Have a look at the labels in your clothing, can you find out about where your clothes were produce?



Research the job of blood in our bodies. Create a fact file to explain its importance!



Can you find out some more information about Christianity? What is the best way for a Christian to show commitment to God?



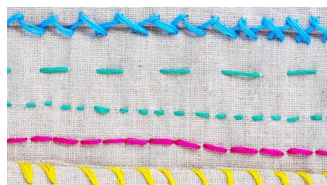
Can you find out about how trade has developed over time? How did the Anglo-Saxons trade goods? How has that changed today?



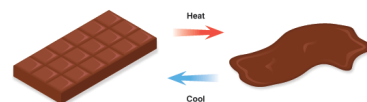
Create an acrostic poem about fair trade!



Have a go at practising different stitching techniques, ready to use when we make our own bag in Project Based Learning!



Using a range of food items that can be heated (with the help of an adult) can you see if the changes made are reversible or irreversible?



Practise your times tables on TT Rockstars, see if you can beat your previous score.



Have a look around your home and see if you can spot objects with a variety of different sized angles. Are they obtuse, acute, reflex or a right-angle?

