

Year 3 Homework Menu – April/May 2025 (On the Move)

We would love to see anything your child produces or hear how they have got on. Please complete an activity as and when you have the time; you do not need to complete them all. The children can share what they have done with the class by bringing work in, emailing me or sending in a USB stick. It's great to see writing, videos, pictures, models and more!

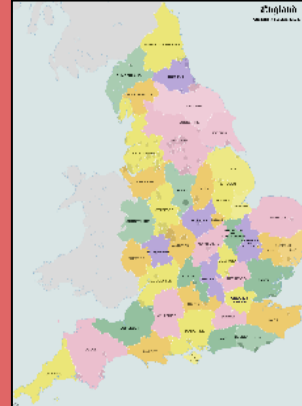
Be a Designer

Watch the following link. Can you design a vehicle for the future? What features will it have? How will it be powered? What fuel will it need? Does it need a driver/pilot? Be creative and inventive.

<https://www.bbc.co.uk/teach/class-clips-video/history-ks1-changes-within-living-memory-transport/zs6d239>

Be a Geographer

Do you know the names of the four countries of the UK and their capital cities? Do you know the names of the seas around the UK? What are the counties of England called?



Be an Artist

We will be learning about landscapes.

*Create a landscape picture such as a beach, countryside, forest, lake using materials of your choice.

*You could try taking some photos of a landscape if you see a nice view at the weekend.



Be a Scientist



Write a list of all the light sources in and around your home. Which need electricity to make them work?

Be a Historian



*What were trains like in the past? Can you find out about any famous trains e.g. Flying Scotsman or Mallard.
*What is so important about Stephenson's Rocket?

Be responsible

*What are you and the other members of your household responsible for at home?

*What other responsibilities do you have? At school? As a pet owner? As a friend?

Be a Mathematician (with adult supervision!)

*Look at items and containers in your fridge, kitchen/bathroom cupboards, shed/garage which are labelled by volume (ml/L).

*Order 10 items/containers according to volume e.g. from most to least or vice versa.

*Can you re-write the labels for any items that hold more than 1L? E.g. 1L 500 ml = 1500ml, 3L = 3000ml.

