

## Europe (English)

- A: Write a poem or acrostic poem about space travel.
- B: Make a poster or leaflet about road safety.
- C: Write an information text about famous trains through the ages - Stephenson's Rocket, The Flying Scotsman, Mallard, The Bullet, Eurostar etc

## North America (SMSC)

- A: Write a few sentences about your favourite mode of transport. Explaining why it's your favourite.
- B: Find out about how different people in the world travel.
- C: Create a fact file about the positive and negative impact of transport on the world.

## Asia (Personal Development)

- A: Find a song about flying e.g. the flight of the bumblebee. Create a picture of how this song makes them feel.
- B: Make a kite out of recycled and natural resources and enjoy flying it!
- C: <https://www.geo-fs.com/geofs.php> Have a go at this flight simulator. Where are you going to fly too? Create a map of your flight journey.

## Year 3

### Are We Nearly There Yet?

#### Design Technology

During the second half term of this year, the children will be learning about different transport. They will have the opportunity to design and make a balloon-powered vehicle, compare planes today with those of the Wright and Montgolfier brothers and develop relief printing.

Remember to pick one from each subject box to travel 'around the world' on your topic passport.



## Antarctica (Topic: Geography & DT)

- A: Plot your route from home to school on a map.
- B: Junk model a wheeled vehicle.
- C: I want to travel from Solihull to Tokyo. Suggest my route using as many different types of transport as possible.

## Africa (Maths)

- A: Find a bus timetable and find out how long the bus will take to get from school to Solihull town centre.
- B: Choose 2 holiday destinations in Europe. Calculate how much it will cost to travel from your home to the destination. Which is cheapest?
- C: Create a graph to show how people travel on your road. Which is the most popular transport? Which is least popular? Why might this be?

## South America (Healthy Schools)

- A: Travel to school using a different mode of transport to normal.
- B: Investigate different shapes of paper aeroplanes to find out which is the most aerodynamic.
- C: Write an explanation about how a hot air balloon works using scientific vocabulary.

## Australasia (Topic: Art & Design and History)

- A: Write a paragraph explaining who you think is the most important person in transport history.
- B: Use paint to create your own version of Peter Thorpe's spacecraft art.
- C: Find out about the history of canal barge art and create a fact-file.