## Science \& Technology

- Make a homemade vehicle out of junk material.
- Investigate difference surfaces to see what type of surface make a toy car travel fastest and slowest.
- Make an aeroplane out of different materials; investigate which material allows the plane to travel the furthest? Which material is more durable?


## Health and Wellbeing

- Create 5 different movements that allow you to travel from point $A$ to point $B$.
- Research what effects pollution has on our health and make a poster to explain.
- Design a poster to explain which form of transport is the best for our health and the planet.

With an adult:

- Visit a train station and see what different types of trains you can spot.
- Visit the library and borrow a non-fiction book to do with transport.
- Visit a local museum to find out about what transport was like in the past.



## Literacy

- Write a story that includes travelling to another place. Think about how you would get there.
- Find a book at school or at the library all about transport.
- Write a short explanation about how an aeroplane stays in the air.



## Social Studies

- Research a type of transport that was used over 100 years ago.
- Find out what type of transport Birmingham is famous for and choose a way to present your findings.



## Numeracy and Maths

- Make a tally chart of the number of cars, vans, bike, buses that pass by your house in a time frame of your choice.
- Create a bar chart to show the results from your tally chart.
- Write some time word problems related to travel.


## Homework Choice Grid From A to B

## Art Working with Others

- Draw a form of transport.
- Design a new form of transport.
- Design a school minibus.
- Help an adult clean your car/bike/scooter.
- Interview someone in your house about where their favourite place in the world is. What mode of transport do they use to get there?



