

Hook

Host a car show exhibiting a range of different modes of transport used for different purposes.

Spiritual and moral

We will consider the impact we are having and damage we are inflicting on our world and strive to find ways to reduce our carbon foot print.

Learning beyond our Classroom

We will engage the expertise and experience of local transport organisations and consider how transport impacts on the local area e.g. cars around our school, traffic on Market Hill, etc.

Focussed Learning Outcomes

We will create new innovative modes of transport and exhibit them to the school community.

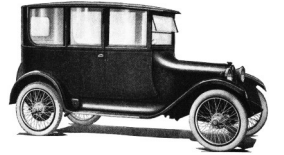
Design and Technology

We will look at a range of cars, both fictional and real, and design and re-create our own innovative transport models, taking the environment into account.



History

We will learn about historical modes of transport and the progression of transport throughout the ages. We will look at a range of inventions and consider their impact.



English

We will be watching 'Cars' and writing stories based around the adventures of Lightning McQueen. We will also develop our persuasive writing skills to help 'sell' our new models at our end of term exhibition.



Top Gear

Scientists

We will be learning about forces, including push, pull and friction. We will apply this knowledge to improving safety in our local area.

Music

We will listen to the Top Gear theme tune and use ICT to sample, sequence and compose our own theme tune. We will sing in 4 parts and compose a road safety song.



Computing

We will be opinion pollsters – we will collect and analyse data.

R.E.

We will learn about the origins of the Bible and its contents. How it is organised and how it is treated with respect.

French

We will begin by exploring France and its culture. We will also learn how to greet each other and ask and answer questions about ourselves.

P.E.

We will be developing our Tag Rugby skills and our Dance skills using the theme of Machines.

