



The Future Of Transport



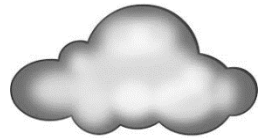


Transport has always shaped cities. In medieval times crossroads often resulted in the growth of thriving market towns. Venice was built up around its canals. Industrial Britain's development followed the route of railways and waterways. Many North American cities were created for the car.





But...cities are now home to over half the global population; carbon emissions are a big problem and air quality is increasingly poor. Scientists are working hard to invent the future of transport.



In design, a vivid imagination is crucial...

People once laughed at the potential for human flight. Would you make the leap?



No one thought the first cars could make it across the road when actually they made it across the United States!



So, which futuristic mode of transportation will revolutionise the world in decades to come? Weird and wonderful suggestions include vacuum tubes, underwater planes, space elevators and bicycles in the sky!

In decades to come, robo-cars could be a regular sighting; not a driver in sight!



SkyCycle is designed to help with London's growing population, pollution problems and traffic jams. Can you imagine seeing this in a city near you soon?



Now, it is your turn to explore your vision for the future of transport; Shaun and the Flock have an exciting mission for you!



Shaun and Friends
The Barn
Mossy Bottom Farm
BA1 BAA

THE FUTURE OF TRANSPORT

COME AND HAVE A GO IF YOU THINK YOU'RE GREEN ENOUGH!

Have you been having fun learning about sustainability and getting the lowdown on entertaining annoying dogs in the En-tyre-ly Barking mission? Well, now it's time for a new challenge! Shaun wants YOU to apply what you've learned in the game to a real-life mission; can you come up with a method of transport for future travel? Not one to entertain infuriating mutts but one which will help us travel around without polluting our world so much.

Shaun and the flock have had really baa-d coughs from all the pollution from the Big City and they don't want to make it even worse! They would like you to design a type of transport they could use to travel to the Big City; it needs to be green, imaginative and, of course, baa-riiliant!

Working with your classmates, you'll need to design a new method of transport. Who knows in years to come we might be travelling to school and work along vacuum tubes or on underwater planes or even bicycles in the sky! It's up to you! How imaginative can you be?

So, what are you waiting for? Let's design something amazing!

Shaun and all the Flock

