



STEM workshop

This workshop links to the National Curriculum Aims for Design and Technology:

Through a variety of creative and practical activities, pupils should be taught the knowledge, understanding and skills needed to engage in an iterative process of designing and making. They should work in a range of relevant contexts - for example, the home, school, leisure, culture, enterprise, industry and the wider environment.

Covid Safe Workshop Overview - a Brief Guide

When you arrive at the Museum, you will be given a brief Health and Safety guide including our Covid measures to help keep you safe before your 'Class Bubble' is split into two groups.

Whilst one group explores the Museum with our laminated 'Museum Challenge' cards, the second group will join the Education Officer in the classroom.

In the classroom you will be challenged to create a self-powered vehicle, all the parts you need will be on your desk and the Education Officer will demonstrate some of the key skills you'll need to complete the task from the front of the classroom. He will wear a face shield throughout the session, but you won't need to.

After both groups have completed the classroom-based task, there will be an opportunity for a Question and Answer session in the main gallery with the Education Officer before a final chance to explore the Museum.



**For booking enquiries and further details
contact: education@rememuseum.org.uk**