



River & Rowing
Museum
Henley on Thames

Science & PE at the River & Rowing Museum



Key Stage 3

Forces in Action

Investigate the forces involved in the floating and movement of rowing boats on water.

Use this knowledge and the Museum's unique collection of rowing boats to design and make a model boat either at the Museum or back at school.

Key Stage 3

Biodiversity Live

Investigate the rich biodiversity of the ponds, marshland or stream adjacent to the Museum. Find and identify a variety of organisms and further explore their interdependence and variety of adaptations.

Key Stage 4

PE GCSE

Develop knowledge and understanding of the human body and movement in the physical activity and sport of Rowing.

Students will investigate anatomy and physiology, including the cardio-respiratory systems, anaerobic/aerobic exercise and diet. They will explore sports psychology and socio-cultural influences within rowing.

"Excellent day for GCSE PE students, it brought the classroom topic to life. The application to rowing was very useful and the practical tasks engaging for pupils."

PE GCSE Teacher

Our workshops are flexible and can be adapted to the needs of individual schools. Please contact us to discuss.

Workshops run from 10am – 2.15pm

Cost: £6.50 per pupil (excluding VAT)

edbookings@rrm.co.uk 01491 415605 rrm.co.uk

River & Rowing Museum Mill Meadows Henley on Thames RG9 1BF

