

Roman Baths cross curricular opportunities

Key Stage 3 - Science and History activities

The Roman Baths has clear curricular links to subjects such as History and Geography. However, there are also strong curricular links to Science. Our Science resource enables students to be able to see how Science is relevant and engaging. For more information call: 01225 477785.

Science at the Roman Baths

A Science resource at the Roman Baths focuses on scientific measurement. The students use dataloggers to measure temperature, light and sound, collecting data from different points around the site. The data collected can be fascinating, as the hot spring and its environment gives a wide variety of data. The resource helps students to interpret this data, it is downloaded on to a computer, emailed to the school and then can be analysed and investigated further.



By using this resource at the Roman Baths, students are able to see how Science taught in the classroom also relates and has relevance to a local museum. Students are given the opportunity to think scientifically, use investigative approaches and work critically with primary data.

Romans Revisited

Romans revisited is a 1 hour interactive session. Handling, observation and investigation of artefacts and sources offers pupils the chance to explore Roman bathing and Roman life at this historic site, whilst;also encouraging them to make important links to their own lives today.



This session allows pupils to build upon key skills, such as evaluation and interpretation, as well as encouraging them to come to well-reasoned conclusions based on analysis of evidence.

The cultural and religious diversities of Roman life are explored along with issues of continuity and change. Throughout the session pupils are encourage to ask questions and communicate effectively about the past using key words and historical vocabulary.