

VICTORIAN LIFE

ROYAL PUMP ROOM MUSEUM



FURTHER RESEARCH

The links below are just a few suggestions for sources to help when studying the Victorians in school.

<http://www.victorians.org.uk>

A registered content provider site with Curriculum Online run by Tiverton Museum. This website contains information on themes such as agriculture, public services, cooking and cleaning, education and toys. You can also 'Ask a Victorian' family questions as well as the engineer Brunel in a password-protected facility.

<http://www.channel4.com/learning/microsites/O/qca/victorians/schools.html>

This website has activities to help pupils learn about Victorian toys, laws that helped children, what school was like as well as teachers' pages to identify the curriculum links, learning outcomes and extra activities.

<http://woodlands-junior.kent.sch.uk/Homework/victorians/>

This website is designed to help primary school children with their homework when studying History units about the Victorians. It covers a variety of topics including the industrial and technological advances of the period, famous Victorians and how to find out more about them. It also has links to various other sites that might be useful.

<http://www.bbc.co.uk/schools/victorians/>

A site designed specifically for primary schools looking at the subjects of work, school and play. There are worksheets and games with different levels to learn about these subjects as well as parent pages and teacher pages with suggestions for extension activities and links to other BBC resources on this topic.

http://www.vam.ac.uk/collections/periods_styles/19thcentury/steam/steam/index.html

This webpage provides information on the development of the shipping industry during Victorian times.

http://www.vam.ac.uk/vastatic/microsites/victorians/finals/teacher_info.html

This website was created to complement the exhibition 'Victorian Vision' at the Victorian and Albert Museum. The exhibition concentrates on the legacy of the 19th century and has five main themes: Royalty, Society, Nature, the World and Technology. Each theme contains curriculum links and suggested topics for class discussion.