

Winter / Spring 2018

THE HISTORIC
DOCKYARD
CHATHAM



Science Week (9 - 18 March)

Doc Yard and his team can support your school activities leading up to Science Week 2018. Schools can visit the Doc Yard Laboratory 19-23rd February, alternatively the Scientists can come to you, sharing some of Doc's best experiments.

Visits to the Dockyard Lab or outreach visits to your school can be booked by emailing learning@chdt.org.uk

Dockyard Learning Days

From December to February the Dockyard is closed to the general public, but not for schools. Visiting schools can still take advantage of the wide ranging Learning Programmes and fully guided exclusive tours of the Dockyard.

To book a visit contact the Learning team using learning@chdt.org.uk
Download the 2017-18 Learning Brochure to view the different activities your pupils can take part in during their visit to the Historic Dockyard Chatham.



Join Doc. Yard and Bunsen as they make 'Light' work of learning about Science. They take a close look at how we see things, the properties of light and some of the life changing developments from light bulbs to lasers, all in a safe hands on interactive experience.

Over 8000 visitors joined Doc in the Secret Lab at the Dockyard last Spring... now he's back for more fun.

Schools have exclusive use of the lab from the 19th-23rd February.

To book a Secret Lab session visit to your school contact us on learning@chdt.org.uk

From it's starring role at the Steam & Transport Festival weekend, the Chatham Historic Dockyard Punch and Judy Show is now available to visit schools across Kent. Mr Punch, Judy and other traditional characters star in this 15 minute show, followed by the opportunity to meet the puppets, discover some of their interesting history and design and make your own examples. This fun, engaging session links to numerous areas of the National Curriculum.

To find additional information, prices and to book one of these sessions to visit your school, please contact the learning team by email at learning@chdt.org.uk

