



THE SALTERS' COMPANY

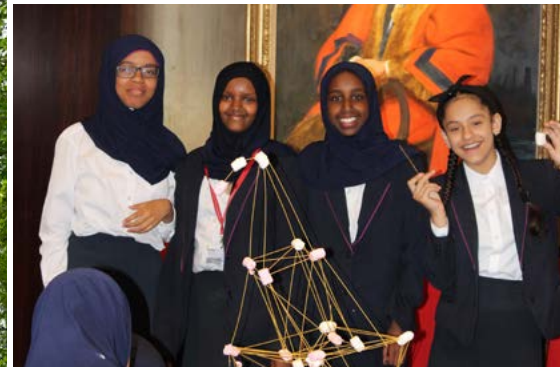
ONE OF THE GREAT TWELVE CITY OF LONDON LIVERY COMPANIES



Welcome to the Salters' Company



Explore more than 600 years of history with the Salters' Company, which lies in the heart of the City of London.



Why visit us?

With a diverse range of interactive, curriculum-linked workshops for KS1-4, let the Salters' Company bring your students' learning to life.

- Work as a team of scientists to discover salt's amazing hidden power by making your own ice cream.
- Become archaeologists as you search for Egyptian treasure.
- Discover the remaining wall of Londinium.

“ The workshop was very engaging and well pitched for the children. It was very informative and the children had fun while learning. ”

Year 5 Teacher, Faraday School

**DISCOVER
MORE**

To discover the full range of our schools workshops, please visit our website www.salters.co.uk

Getting here



We are in the centre of the City of London and have great transport links to help you get to us as easily as possible.

Please ensure you arrive at least 10 minutes before your workshop begins.

Address

Salters' Hall, 4 London Wall Place, London, EC2Y 5DE



5 mins walk



10 mins walk



11, 2, 23, 43, 76,
100 and 141



Liverpool Street
Cannon Street



Salters' Hall is
fully accessible

You can use Google Maps or CityMapper to find us. Make sure they don't send you to 4 Fore Street. You can also use our map [here](#).

Upon arrival, you will be met by one of our workshop leaders who will ask for the main contact on the day to sign in, before then introducing themselves to the students.

If possible, please keep the students on the grass area outside when the main contact is signing in.

Facilities

All sessions take place on the fifth floor, which is accessed by lifts.

TOILETS AND CLOAKROOM

Both toilets and cloakroom are located on the fifth floor. Your group will be shown there upon arrival.

LUNCH SPACE

A designated lunch space is not provided at Salters' Hall but please do feel free to use the Salters' garden, located immediately to the right as you exit the building. The garden is fully accessible.

How to book

TO MAKE A BOOKING OR ENQUIRE FURTHER

Please call **0207 826 4060** or email outreach@salters.co.uk

CANCELLATION POLICY AND CONTACT

If you wish to cancel or amend this booking, please call **0207 826 4060** or email outreach@salters.co.uk.

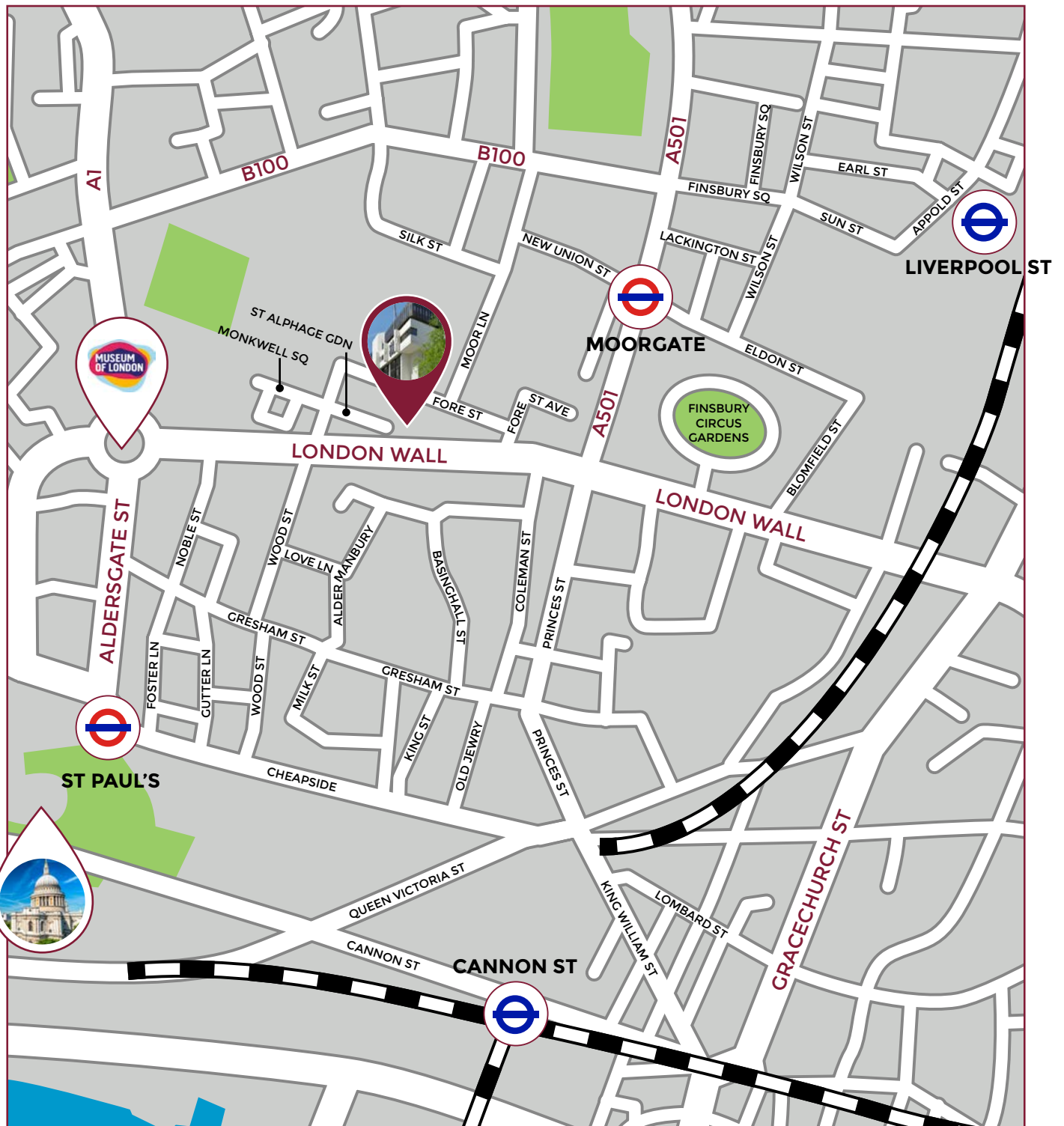
Please note: If you wish to cancel from within 4-2 weeks of the session, there will be a cancellation charge of £35. If you wish to cancel from 2 weeks up until the day of the session, there will be a cancellation charge of £70.

How to find us



Map

Please ensure you arrive at least 10 minutes before your workshop begins.



For more information: www.salters.co.uk

Key Terms



Kick start your students' learning before you arrive with these useful key terms. Your students will explore some of these during their workshop.

EVAPORATION

Evaporation is when a liquid is heated and changes to a gas. The process of evaporation is one way in which sea salt was collected using salt pans.

OPEN SALT PANS

This was a traditional way to collect salt. Salt water would be heated in large shallow open pans with the water evaporating, leaving the salt crystals in the pan.

SALT MINING

Rock salt can be obtained from ancient underground salt mines, which still exist today. Mines can vary in size and depth, from 100 metres to a mile underground, and there are different techniques used to mine salt.

PRESERVATIVE

Salt has been used as a preservative for centuries. It was used to preserve meat, fish, dairy products and other food. Salt draws the moisture out and prevents dangerous bacteria growing, prolonging the freshness of food.

ENDOTHERMIC REACTION

This is a chemical reaction that takes heat/energy from its surroundings.

STATES OF MATTER

Solids, liquids and gases are known as the three states of matter. These are subject to reversible changes such as evaporation, melting and freezing.

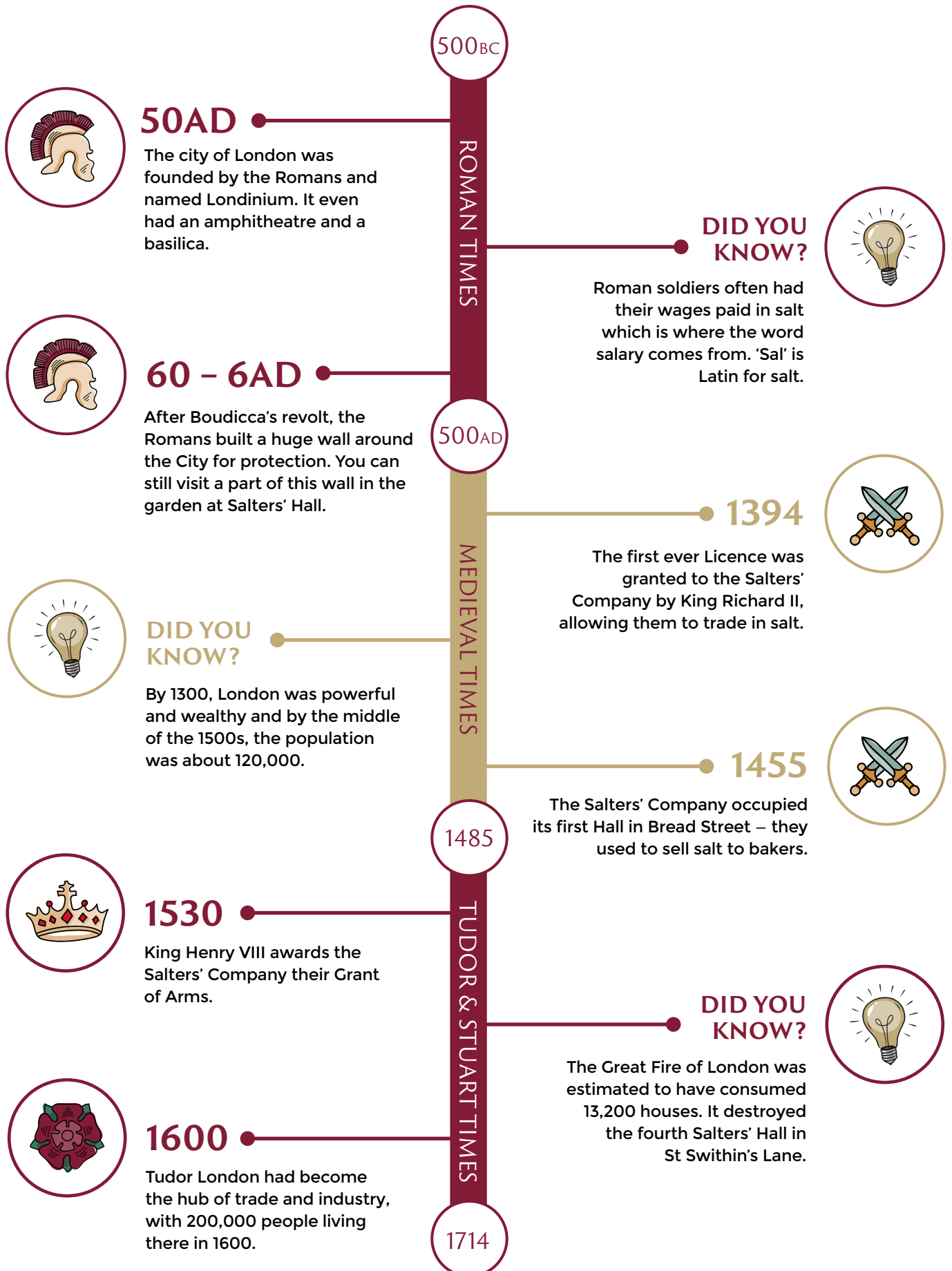
CHEMICAL FORMULA OF SALT

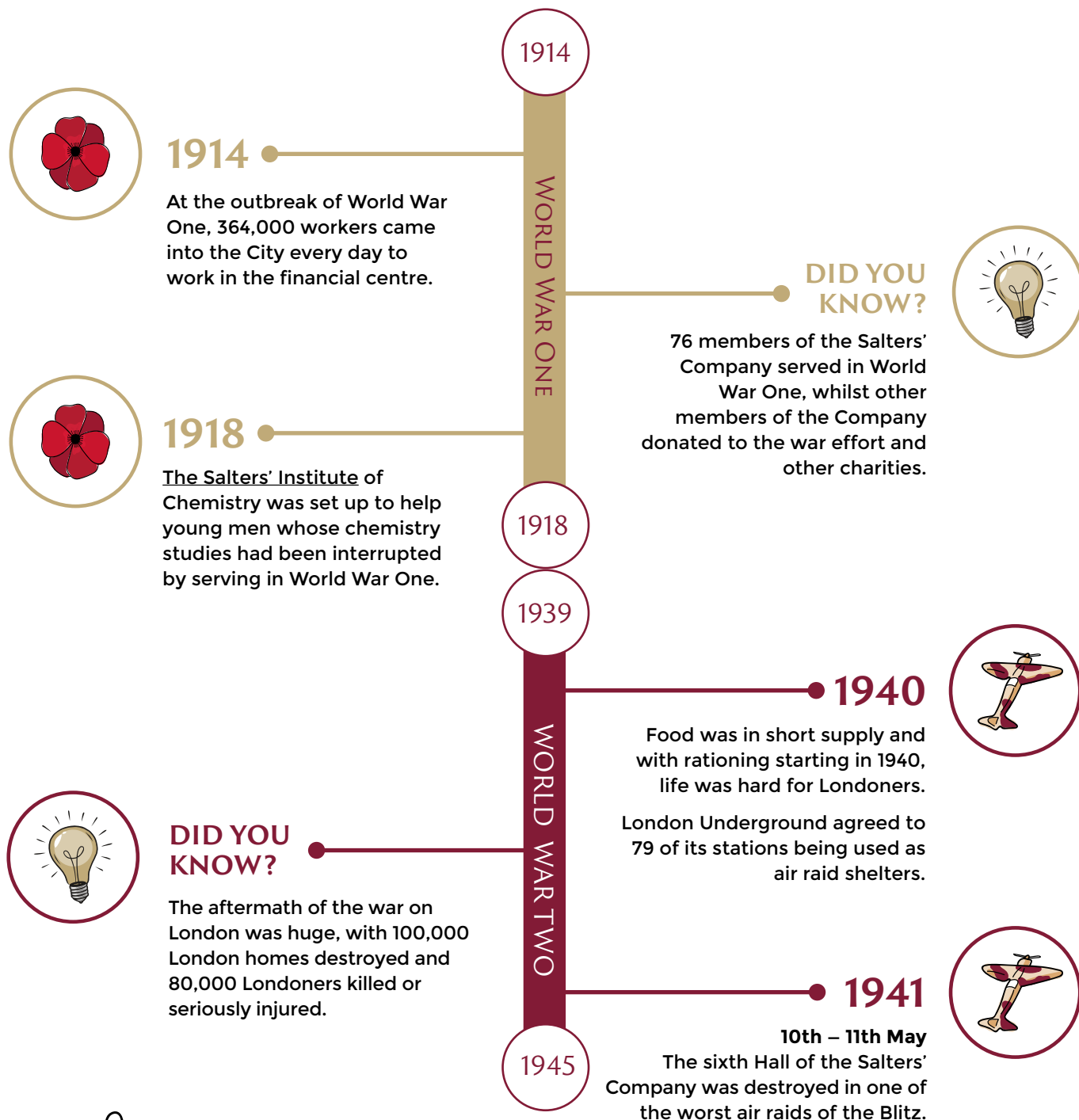
The chemical formula of salt is NaCl. The chemical name for salt is sodium chloride.

LIVERY COMPANY

Livery Companies began to form in the 12th Century to protect the standard and quality of a certain trade. There are currently 110 Livery Companies, with the Salters' Company ranked ninth among the Great Twelve. Its ranking was due to its economic power when the Order of Precedence was set in 1515.

The Story of the City and the Salters' Company





VISIT OUR ARCHIVES

Visit the Salters' archive and see original documents which survived the Great Fire of London, read hand written documents by members of the Company as they recount that fateful night in May 1941, and much more.

FIND OUT MORE

To find out more on the history of the City, the Salters' Company and other topics discussed here, check out these useful websites:

www.cityoflondon.gov.uk

www.museumoflondon.gov.uk

www.saltassociation.co.uk

www.bbc.co.uk

www.iwm.org.uk

www.salters.co.uk