

# Chemistry



Super Curriculum

# Hinchingbrooke Sixth Form

*Excellence in Everything*



# Chemistry

## Reading

### Amazon Tours

#### The Science of Everyday Life

by Marty Jopson

Have you ever wondered why ice floats and water is such a freaky liquid? Or why chillies and mustard are both hot but in different ways? This fascinating scientific tour of household objects has the answer to all of these, and many more, baffling questions about the chemistry and physics of the everyday stuff we use every day.

### The Disappearing Spoon

by Sam Kean

The fascinating tales in this book follow carbon, neon, silicon, gold and every single element on the periodic table as they play out their parts in human history, finance, mythology, conflict, the arts, medicine and the lives of the (frequently) mad scientists who discovered them.

### Phosphate Rocks

by Fiona Erskine

This book offers the reader two quite different books for the price of one, being a pacy murder mystery which also offers a fascinating insight into the workings of an industrial plant and the chemistry behind the processes involved.

### Principles of American Nuclear Chemistry

by Thomas McMahon

What was life like for the scientists working at Los Alamos? This novel imagines this life through the wide eyes of the thirteen-year-old son of an MIT physicist who worked on the project. Filled with the sensuous excitement of scientific discovery and the outrageous behaviour of people pushed beyond their limits, this book is a coming-of-age story that explores the mysterious connections between love and work, inspiration and history.

### Lessons in Chemistry

by Bonnie Garmus

Smart, funny, joyous and powerful, this book featuring an unconventional female scientist with a quiet game-plan to change the world is undoubtedly one of 2022's most gloriously enjoyable debut novels.



# Chemistry

## Writing Tasks

### Oxford Science Writing Competition

Enter this annual science competition from Oxford University. Click [here](#) for more information.

### Article

Write an [article](#) on the subject of your choice, suitable for publication in a review journal (e.g. Chemistry Review).



# Chemistry

## Listening Tasks

### Imaginary World

Eric Molinsky hosts [Imaginary Worlds](#) using his skills to create thoughtful, sound-rich episodes about science fiction, fantasy, and other genres of speculative fiction.

### Point of Discovery

[Point of Discovery](#) podcast takes you on a journey beyond *what* we know to *how* we know it.

### Periodic Table

Listen to a podcast on different elements in the [periodic table](#)



## Watching Tasks

### Fantastic Fungi

[Fantastic Fungi](#) Netflix

Delve into the magical world of fungi, from mushrooms that clear oil spills to underground fungal networks that help trees communicate.

### My Octopus Teacher

[My Octopus Teacher](#) Netflix

A true story about a man and his quest to befriend an octopus. A filmmaker forges an unusual friendship with an octopus living in a South African kelp forest, learning as the animal shares the mysteries of her world.

### Dark Waters

[Dark Waters](#)

A film about a corporate defence attorney takes on an environmental lawsuit against a chemical company that exposes a lengthy history of pollution.

### Dopesick

[Dopesick](#)

A TV series on how one company triggered the worst drug epidemic in American history.

### Erin Brockovich

**Erin Brockovich** Film

A true story, Erin discovers an injustice, and decides, against the odds, to take on the bad guys on behalf of a poor and very ill community in a small town.



## Trips and Visits

### Sign Up

Sign up for the [Royal Institution Christmas Lectures](#) in London.



# Chemistry

## Student Led Tasks

### Join

Become a student member of the [Royal society for Chemistry](#).

### Join

Interested in [becoming a medic](#)? Take a look at this website for info on volunteering and exams.



# Chemistry

## Creative Tasks

**Sign Up**

Make a [Silver](#) egg