Club The PiXL Club

The PiXL Club The PiXL Club The PiXL Club The PiXL Club The PiXL Club The PiXL Club The PiXL Club The PiXL Club PIXLClub The PIXLClubThe PIXLClub The PIXLClubThe PIXLClub The PIXLClubThe PIXLClub The PIXLClubThe PIXLClub The PIXL

The PIXL Club The PIXL Club

Club The PiXL Cl

PIXLCIUD THE PIXLA I guide to help you get ready for A-level Chemistry, PIXLCIUD THE PIXL

PIXLClub The PIXLClub The PIXLClub The PI**on line learning Courses** XLClub The PIXLClub The PIXLClub The PIXL Club The

PIXECLUB THE PIXEC

Club The PiXL Club PIXLCIUD THE PIXL SONYOU UARED CONSIDERING WAILEVELOCHEMISTRY PLCIUD THE PIXL Club The PiXL The PiXL Club PIXL Club The Club The PiXL Club The PiXL

THE PIXE OF THE PIXE CLUB THE

The PiXLClub The PiXLClub The

PiXL Club The PiXL Club The PiXL

Club The PiXL Club The PiXL Club

The PiXL Club The PiXL Club The

PiXLClub The PiXLClub The PiXL

Club The PiXL Club The PiXL Club The PiXLClub The PiXLClub The

PiXL Club The PiXL Club The PiXL

Club The PiXL Club The PiXL Club

The PiXLClub The PiXLClub The

PiXLClub The PiXLClub The PiXL

Club The PiXL Club The PiXL Club

club The PiXL club. The PiXL The

Club The PiXL Club The PiXL Club The PiXL The PiXL Club The PiXL Club The PiXL Club

PiXL Club The PiXL Club The PiXL Club The

Club The PiXL Club The PiXL Club The PiXL

The PiXL Club The PiXL Club The PiXL Club

PiXL Club The PiXL Club The PiXL Club The

Club The PiXLClub The PiXLClub The PiXL

The PiXL Club The PiXL Club The PiXL Club PIXL Club The PIXL Club The PIXL Club The

Club The PiXLClub The PiXLClub The PiXL

The PiXL Club The PiXL Club The PiXL Club

PiXL Club The PiXL Club The PiXL Club The

Club The PiXL Club The PiXL Club The PiXL

The PiXL Club The PiXL Club The PiXL Club PiXL Club The PiXL Club The PiXL Club The

PIXLClub The PIXLClubThe PIXLClub The PIXLClubThe PIXLClub The PIXLClubThe PIXLClub The PIXLClubThe PIXLClub The PIXL

Club The PIXL Club The PIXL Club The PIXL Club The PIXL Club The PIXL Club The PIXL Club The PIXL Club The PIXL

Club The PIXLClub The PIXLClub

This pack contains a programme of activities and resources to prepare you to start an A level in Chemistry in September. It is aimed to be used after you complete your GCSE, throughout the remainder of the summer term and over the Summer Holidays to ensure you are ready to start your course in September.

Suggested Book Recommendations

Periodic Tales: The Curious Lives of the Elements

(Paperback) Hugh Aldersey-Williams

ISBN-10: 0141041455 http://bit.ly/pixlchembook1

This book covers the chemical elements, where they come from and how they are used.

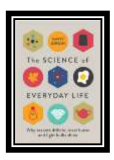
There are loads of fascinating insights into uses for chemicals you would have never even thought about.



(Hardback) Marty Jopson

ISBN-10: 1782434186 http://bit.ly/pixlchembook2

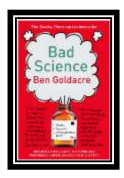
The title says it all really, lots of interesting stuff about the things around you home!



Bad Science (Paperback) Ben Goldacre

ISBN-10: 000728487X http://bit.ly/pixlchembook3

Here Ben Goldacre takes apart anyone who published bad / misleading or dodgy science – this book will make you think about everything the advertising industry tries to sell you by making it sound 'sciency'.

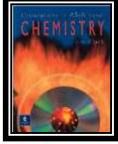


Calculations in AS/A Level Chemistry (Paperback) Jim Clark

ISBN-10: 0582411270 http://bit.ly/pixlchembook4

If you struggle with the calculations side of chemistry, this is the book for you. Covers all the possible calculations you are ever likely to come across. Brought to you by the same guy who wrote the excellent chemguide.co.uk website.

Do not feel you need to buy the latest edition - You can pick up an old edition for a few pounds on ebay, gives you a real insight into how chemistry is used to solve everyday problems from global pollution through feeding to world to making new medicines to treat disease.



Suggested DVD clips to watch online



Rough science – the Open University – 34 episodes available

Real scientists are 'stranded' on an island and are given scientific problems to solve using only what they can find on the island. Great fun if you like to see how science is used in solving problems.

There are six series in total

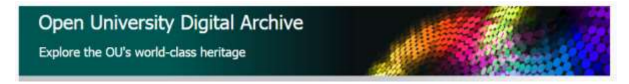
http://bit.ly/pixlchemvid1a

http://www.dailymotion.com/playlist/x2igjq Rough-Science rough-science-full-series/1#video=xxw6pr

or

http://bit.ly/pixlchemvid1b

https://www.youtube.com/watch?v=IUoDWAt259I



A thread of quicksilver – The Open University

A brilliant history of the most mysterious of elements – mercury. This program shows you how a single substance led to empires and war, as well as showing you come of the cooler properties of mercury.

http://bit.ly/pixlchemvid2

https://www.youtube.com/watch?v=t46lvTxHHTA



10 weird and wonderful chemical reactions

10 good demonstration reactions, can you work out the chemistry of any... of them?

http://bit.ly/pixlchemvid3

https://www.youtube.com/watch?v=0Bt6RPP2ANI