

# Bridging Project

**Subject: Chemistry**



2021

**Student Name:**

## **Overview of Subject**

### **Paper 1: Periodic table, elements and physical chemistry (01)**

assesses content from modules 1,2,3 and 5.

100 marks - 2 hour 15 minutes - 37% of total A level

### **Paper 2: Synthesis and analytical techniques(02)**

assesses content from modules 1,2,4 and 6.

100 marks - 2 hour 15 minutes - 37% of total A level

### **Paper 3: Unified chemistry (03)**

assesses content from all modules (1-6).

70 marks - 1hour 30 minutes - 26% of total A level

## **Practical Endorsement**

Practical endorsement in chemistry is achieved by successfully completing a series of practicals over the two years of the course.

You will be provided with a practical endorsement folder. You will record all practicals in this folder and each one will be marked and skills recorded by the teacher. All written assessments are at the end of the two year course. Paper 3 will focus on practicals you have carried out over the two years.

## **Outline of Modules**

Module 1 – Development of practical skills in chemistry

Module 2 – Foundation in chemistry

Module 3 – Periodic table and energy

Module 4 – Core organic chemistry

Module 5 – Physical chemistry and transition elements

Module 6 – Organic chemistry and analysis

## **What are the main differences between GCSE and A level Chemistry?**

Although there is much overlap in topics and terms, there is quite a lot of new material that you won't have met before. Also, you need to go into more detail regarding the topics you are already familiar with and your level of thinking and explaining has to be deeper.

## **New material**

There will be many more facts and unfamiliar terms to learn and recall in exams than there were at GCSE. Don't be put off by all the complex concepts you will start to come across, they are important for scientists to communicate precisely what they mean, and as you're A Level course progresses you will become more comfortable and confident with using them.

## **How to achieve at A level**

A different approach to your studies is needed at A Level compared to GCSE science. We've already explained that there is much more detail at A level so you will need to work hard in lessons and out of lessons in order to fully grasp the topics. You are expected to do an hour in private study for every hour you spend in the classroom. This is on top of your self-study!

At A Level you need to structure your own personal study. You need to organise yourself! Get yourself a diary, one with plenty of room for writing. Remember you will have 3 different subjects to stay on top of: reading, writing up notes, exam dates, practical dates, homework, revision and so on.

## **Time Management**

Plan your time. Look carefully at when your chemistry classes are timetabled and plan appropriate times around these that you can write up your class notes and complete homework. Too often, students come to classes having not looked at a topic since the previous week. Try to plan a short session to look over work before the next lesson. If you develop this habit you will find the topic being discussed in the lesson makes much more sense.

## **Independent Study**

- Re-reading your class notes or hand outs as soon after the lesson as possible.
- Highlighting the key points and any areas you did not understand fully (and asking for help on these)
- Reading the relevant section in the textbook and other resources (see the Resources section of this guide)
- Re-writing your notes, include relevant diagrams, keywords and definitions and information that you have found in the other resources.
- Attempting some questions to see how much you really understand.

Remember, A levels in science are considerably harder than GCSE. We expect a much greater commitment from you in order to be successful. It should go without saying that self-study is always completed, on time and to the best of your ability. If you don't understand something in your self-study then you should look it up or ask your teacher for help. Your teacher will also ask to see your class notes on a regular basis.

Students who succeed in their A Level courses are those who developed a routine way of working in their own time so that they were able to add to and enhance their learning. This is independent learning and it makes a real difference.

- |                              |                                       |
|------------------------------|---------------------------------------|
| What you need:               | What you will get:                    |
| ✓ Pen                        | ✓ A4 Binder for Practical Endorsement |
| ✓ Pencil                     | ✓ Dividers                            |
| ✓ 30mm Ruler                 | ✓ File Paper                          |
| ✓ Rubber                     | ✓ Graph Paper                         |
| ✓ Sharpener                  | ✓ Practical Equipment                 |
| ✓ Scientific Calculator      | ✓ CGP Chemistry Year 1 Textbook       |
| ✓ Leaver Arch File for notes |                                       |
| ✓ Dividers                   |                                       |

## **Revision Guides**

In September you will also be given the opportunity to purchase a Chemistry (Year 1+2) Revision Guide.

## **Bridging Projects**

Please complete all questions on the bridging project. You can answer the questions on file paper or on the bridging project itself.

You must bring your completed bridging project along to your first chemistry lesson in September.

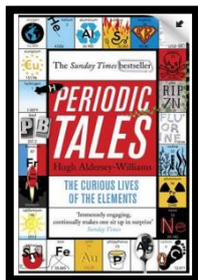
Incomplete or late bridging projects will receive a sanction.

I'm looking forward to seeing you all in September.

Mr Dewar  
Head of Science and Technology

## **Book Recommendations**

**Periodic Tales: The Curious Lives of the Elements** (Paperback) Hugh Aldersey-Williams

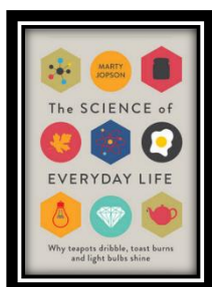


ISBN-10: 0141041455

<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.

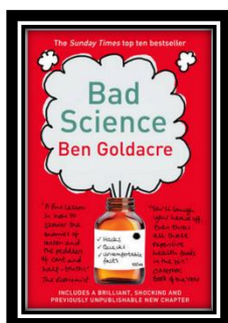
**The Science of Everyday Life: Why Teapots Dribble, Toast Burns and Light Bulbs Shine** (Hardback) Marty Jopson



ISBN-10: 1782434186

<http://bit.ly/pixlchembook2>

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



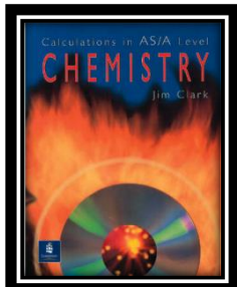
**Bad Science** (Paperback) Ben Goldacre

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.

### Salters' Advanced Chemistry: Chemical Storylines

Do not feel you need to buy the latest edition (unless you are doing Salters chemistry!) 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.

## Videos 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](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 some 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>

## **Chemistry in the Movies**

Dantes Peak 1997: Volcano disaster movie.

Use the link to look at the Science of acids and how this links to the movie.

<http://www.open.edu/openlearn/science-maths-technology/science/chemistry/dantes-peak>

<http://www.flickclip.com/flicks/dantespeak1.html>

<http://www.flickclip.com/flicks/dantespeak5.html>

Fantastic 4 2005 & 2015: Superhero movie

Michio Kaku explains the “real” science behind fantastic four <http://nerdist.com/michio-kaku-explains-the-real-science-behind-fantastic-four/>  
<http://www.flickclip.com/flicks/fantastic4.html>

## **Bridging project tasks - Research activities**

Use your online searching abilities to see if you can find out as much about the topic as you can. Remember if you are a prospective A level chemist, you should aim to push **your** knowledge.

**You can make a 1-page summary for each one you research using Cornell notes:**

<http://coe.jmu.edu/learningtoolbox/cornellnotes.html>

**Task 1: The chemistry of fireworks**

What are the component parts of fireworks? What chemical compounds cause fireworks to explode? What chemical compounds are responsible for the colour of fireworks?

### Task 2: Why is copper sulfate blue?

Copper compounds like many of the transition metal compounds have got vivid and distinctive colours – but why?

### Task 3: Aspirin

What was the history of the discovery of aspirin, how do we manufacture aspirin in a modern chemical process?

### Task 4: The hole in the ozone layer

Why did we get a hole in the ozone layer? What chemicals were responsible for it? Why were we producing so many of these chemicals? What is the chemistry behind the ozone destruction?

### Task 5: ITO and the future of touch screen devices

ITO – indium tin oxide is the main component of touch screen in phones and tablets. The element indium is a rare element and we are rapidly running out of it. Chemists are desperately trying to find a more readily available replacement for it. What advances have chemists made in finding a replacement for it?

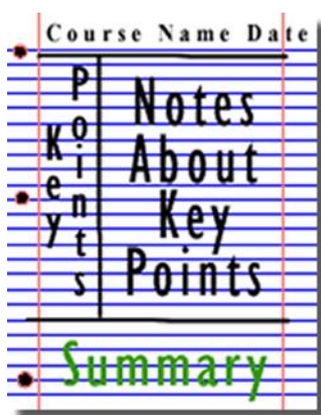


Figure 1: <http://coe.jmu.edu/learningtoolbox/images/noteb4.gif>

# Bridging project tasks - Pre-Knowledge Topics

## Chemistry topic 1 – Chemical equations

Balancing chemical equations is the stepping stone to using equations to calculate masses in chemistry.

There are loads of websites that give ways of balancing equations and lots of exercises in balancing.



Some of the equations to balance may involve strange chemical, don't worry about that, the key idea is to get balancing right.

<http://bit.ly/pixlchem7>

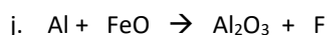
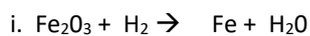
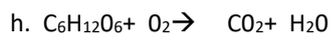
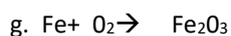
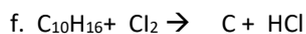
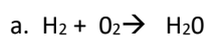
<http://www.chemteam.info/Equations/Balance-Equation.html>



This website has a download; it is safe to do so:

<http://bit.ly/pixlchem8><https://phet.colorado.edu/en/simulation/balancing-chemical-equations>

Q5.1 Balance the following equations



## Chemistry topic 2 – Measuring chemicals – the mole

From this point on you need to be using an A level periodic table, not a GCSE one you can view one here:

<http://bit.ly/pixlpertab>



[https://secondaryscience4all.files.wordpress.com/2014/08/filestore\\_aqa\\_org\\_uk\\_subjects\\_aqa-2420-w-trb-ptds\\_pdf.png](https://secondaryscience4all.files.wordpress.com/2014/08/filestore_aqa_org_uk_subjects_aqa-2420-w-trb-ptds_pdf.png)

Now that we have our chemical equations balanced, we need to be able to use them in order to work out masses of chemicals we need or we can produce.

The **mole** is the chemists equivalent of a dozen, atoms are so small that we cannot count them out individually, we weigh out chemicals.

For example: magnesium + sulfur → magnesium sulfide



We can see that one atom of magnesium will react with one atom of sulfur, if we had to weigh out the atoms we need to know how heavy each atom is.

From the periodic table: Mg = 24.3 and S = 32.1

If I weigh out exactly 24.3g of magnesium this will be 1 mole of magnesium, if we counted how many atoms were present in this mass it would be a huge number ( $6.02 \times 10^{23}$ !!!!), if I weigh out 32.1g of sulfur then I would have 1 mole of sulfur atoms.

So 24.3g of Mg will react precisely with 32.1g of sulfur, and will make 56.4g of magnesium sulfide.

Here is a comprehensive page on measuring moles, there are a number of descriptions, videos and practice problems.

You will find the first 6 tutorials of most use here, and problem sets 1 to 3.

<http://bit.ly/pixlchem9>

<http://www.chemteam.info/Mole/Mole.html>



Q6.1 Answer the following questions on moles.

- How many moles of phosphorus pentoxide ( $\text{P}_4\text{O}_{10}$ ) are in 85.2g?
- How many moles of potassium in 73.56g of potassium chlorate (V) ( $\text{KClO}_3$ )?
- How many moles of water are in 249.6g of hydrated copper sulfate(VI) ( $\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$ )? For this one, you need to be aware the dot followed by  $5\text{H}_2\text{O}$  means that the molecule comes with 5 water molecules so these have to be counted in as part of the molecules mass.
- What is the mass of 0.125 moles of tin sulfate ( $\text{SnSO}_4$ )?
- If I have 2.4g of magnesium, how many g of oxygen( $\text{O}_2$ ) will I need to react completely with the magnesium?  $2\text{Mg} + \text{O}_2 \rightarrow \text{MgO}$

## Chemistry topic 3 – Solutions and concentrations

In chemistry a lot of the reactions we carry out involve mixing solutions rather than solids, gases or liquids.

You will have used bottles of acids in science that have labels saying 'Hydrochloric acid 1M', this is a solution of hydrochloric acid where 1 mole of HCl, hydrogen chloride (a gas) has been dissolved in 1dm<sup>3</sup> of water.

The dm<sup>3</sup> is a cubic decimetre, it is actually 1 litre, but from this point on as an A level chemist you will use the dm<sup>3</sup> as your volume measurement.

<http://bit.ly/pixlchem10>

[http://www.docbrown.info/page04/4\\_73calcs11msc.htm](http://www.docbrown.info/page04/4_73calcs11msc.htm)



Q7.1

- What is the concentration (in mol dm<sup>-3</sup>) of 9.53g of magnesium chloride (MgCl<sub>2</sub>) dissolved in 100cm<sup>3</sup> of water?
- What is the concentration (in mol dm<sup>-3</sup>) of 13.248g of lead nitrate (Pb(NO<sub>3</sub>)<sub>2</sub>) dissolved in 2dm<sup>3</sup> of water?
- If I add 100cm<sup>3</sup> of 1.00 mol dm<sup>3</sup> HCl to 1.9dm<sup>3</sup> of water, what is the molarity of the new solution?
- What mass of silver is present in 100cm<sup>3</sup> of 1mol dm<sup>-3</sup> silver nitrate (AgNO<sub>3</sub>)?
- The Dead Sea, between Jordan and Israel, contains 0.0526 mol dm<sup>-3</sup> of Bromide ions (Br<sup>-</sup>), what mass of bromine is in 1dm<sup>3</sup> of Dead Sea water?

## Chemistry topic 4 – Titrations

One key skill in A level chemistry is the ability to carry out accurate titrations, you may well have carried out a titration at GCSE, at A level you will have to carry them out very precisely **and** be able to describe in detail how to carry out a titration - there will be questions on the exam paper about how to carry out practical procedures.

You can read about how to carry out a titration here, the next page in the series (page 5) describes how to work out the concentration of the unknown.

<http://bit.ly/pixlchem11>

[http://www.bbc.co.uk/schools/gcsebitesize/science/triple\\_aqa/further\\_analysis/analysing\\_substances/revision/4/](http://www.bbc.co.uk/schools/gcsebitesize/science/triple_aqa/further_analysis/analysing_substances/revision/4/)

Remember for any titration calculation you need to have a balanced symbol equation; this will tell you the ratio in which the chemicals react.

E.g. a titration of an unknown sample of sulfuric acid with sodium hydroxide.

A 25.00cm<sup>3</sup> sample of the unknown sulfuric acid was titrated with 0.100mol dm<sup>-3</sup> sodium hydroxide and required exactly 27.40cm<sup>3</sup> for neutralisation. What is the concentration of the sulfuric acid?

**Step 1:** the equation  $2\text{NaOH} + \text{H}_2\text{SO}_4 \rightarrow \text{Na}_2\text{SO}_4 + 2\text{H}_2\text{O}$

**Step 2;** the ratios  $2 : 1$

**Step 3:** how many moles of sodium hydroxide  $27.40\text{cm}^3 = 0.0274\text{dm}^3$

number of moles =  $c \times v = 0.100 \times 0.0274 = 0.00274$  moles

**step 4:** Using the ratio, how many moles of sulfuric acid

for every 2 NaOH there are 1 H<sub>2</sub>SO<sub>4</sub> so, we must have  $0.00274/2 = 0.00137$  moles of H<sub>2</sub>SO<sub>4</sub>

**Step 5:** Calculate concentration. concentration = moles/volume ← in dm<sup>3</sup> =  $0.00137/0.025 = 0.0548 \text{ mol dm}^{-3}$

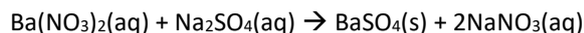
Here are some additional problems, which are harder, ignore the questions about colour changes of indicators.

<http://bit.ly/pixlchem12>

<http://www.docbrown.info/page06/Mtestsnotes/ExtraVolCalcs1.htm>

Use the steps on the last page to help you

Q8.1 A solution of barium nitrate will react with a solution of sodium sulfate to produce a precipitate of barium sulfate.



What volume of 0.25mol dm<sup>-3</sup> sodium sulfate solution would be needed to precipitate all of the barium from 12.5cm<sup>3</sup> of 0.15 mol dm<sup>-3</sup> barium nitrate?



## Places to visit

1. Go outdoors!  
Have you actually spent any time observing the geology of the area you live in? What rocks or minerals are found in your area? Does your area have a history of extracting minerals? If so what were they, what were they used for, how did they obtain them? Are there any working or remains of mineral extraction industries?
2. Are there any chemical or chemistry based businesses in your area? A big ask, but one that could be really beneficial to you, write them a letter explaining that you are taking A level chemistry and you want to see how chemistry is used in industry and you would like to visit / have some work experience. You never know this could lead to great things!!!!
3. You could also try writing to / searching for your nearest university to see if they are running any summer schools for chemistry – they are usually free and give you the opportunity to experience the laboratories in a university.
4. Science museums.  
You could visit your nearest science museum. They often have special exhibitions that may be of interest to you.  
[https://en.wikipedia.org/wiki/List\\_of\\_science\\_museums#United\\_Kingdom](https://en.wikipedia.org/wiki/List_of_science_museums#United_Kingdom)
5. Somerset Earth Science Centre:  
<http://www.earthsciencecentre.org.uk>
6. The UK Association for Science and Discovery Centres (ASDC)  
This association brings together over 60 major science engagement organisations in the UK.  
<http://sciencecentres.org.uk/centres/weblinks.php>