

## Revision is the key to success!

- The following revision opportunities are available to you:
  - **Time available in class** to work on past paper questions with your teacher.
  - **Easter school.**
  - **National 5** lunch time classes (Monday and Tuesdays in Sci 6).
  - **Higher** supported study (Wednesday 2.30-3.40pm in Sci 5)
  - **Advanced Higher** Tutorials.
  - **Glow!** All revision materials have been placed on Glow. See Mrs. Boyle if you have forgotten your username or password.

# National 5 Resources on Glow

The screenshot shows a SharePoint web page for National 5 Chemistry. The browser address bar shows the URL: [https://glowscotland.sharepoint.com/sites/8602433/snh\\_chemis](https://glowscotland.sharepoint.com/sites/8602433/snh_chemis). The page title is "National 5 Chemistry". The navigation menu includes "Home", "S2 Chemistry", "National 4 Chemistry", "National 5 Chemistry" (highlighted), "Higher Chemistry", and "Advanced Higher Chemistry". The main content area features a large graphic that says "NATIONAL CHEMISTRY" with a small robot icon. Below this, there are two prominent announcements: "Attention S3 Chemistry pupils! The Unit 1C Acids and Rates test is due to take place on Monday 7th March 2017" and "Attention S4 Chemistry pupils! The National 5 Exam will take place on Monday 8th March 2017". A section titled "National 5 Chemistry Resources" contains a table of files. To the right, a "Useful websites" section lists "Evans2chemweb", "BBC Bitesize National 5 Chemistry", and "SQA National 5 Chemistry". The Windows taskbar at the bottom shows the date as 29/03/2017 and the time as 10:00.

Office 365 | SharePoint | glow | Mrs Boyle

St Ninian's High School | Glow Groups | East Renfrewshire | RM Unify

## National 5 Chemistry

Home  
S2 Chemistry  
National 4 Chemistry  
**National 5 Chemistry**  
Higher Chemistry  
Advanced Higher Chemistry

EDIT LINKS

### NATIONAL CHEMISTRY

Attention S3 Chemistry pupils! The Unit 1C Acids and Rates test is due to take place on Monday 7th March 2017

Attention S4 Chemistry pupils! The National 5 Exam will take place on Monday 8th March 2017

#### National 5 Chemistry Resources

Name	Modified	Modified By
Past papers	November 15, 2016	Mrs Boyle
Revision	Monday at 10:10 PM	Mrs Boyle
Unit 1 Chemical Changes and Structure	November 3, 2016	Mrs Boyle
Unit 2 Nature's Chemistry	November 3, 2016	Mrs Boyle
Unit 3 Chemistry in Society	November 3, 2016	Mrs Boyle
What to Know Booklets	Monday at 10:20 PM	Mrs Boyle
Chemistry National 5 Data	November 9, 2016	Mrs Boyle

#### Useful websites

- Evans2chemweb  
Revision website Username: snhs Password: giffnock
- BBC Bitesize National 5 Chemistry
- SQA National 5 Chemistry

75% | 10:00 | 29/03/2017

# Higher Resources on Glow

The screenshot shows a web browser window displaying a SharePoint site. The address bar shows the URL: [https://glowscotland.sharepoint.com/sites/8602433/snh\\_chemis](https://glowscotland.sharepoint.com/sites/8602433/snh_chemis). The page title is "Higher Chemistry". The site is part of the "glow" network, as indicated by the logo in the top navigation bar. The user is logged in as "Mrs Boyle".

The main content area features a large graphic that reads "HIGHER CHEMISTRY" in a stylized, colorful font. Below this graphic, a red text banner says "Attention Higher Chemistry pupils! The SQA Higher exam tak".

On the left side, there is a navigation menu with the following items:

- Home
- S2 Chemistry
- National 4 Chemistry
- National 5 Chemistry
- Higher Chemistry**
- Advanced Higher Chemistry

Below the navigation menu, there is an "EDIT LINKS" option.

The main content area is divided into two sections:

- Higher Chemistry Resources**: This section contains a table of resources. The table has columns for "Name", "Modified", and "Modified By".
- Useful websites**: This section contains a link to "Evans2chemweb" with the revision website username "snhs" and password "giffnock".

Name	Modified	Modified By
Past papers	November 15, 2016	Mrs Boyle
Revision	Monday at 11:21 PM	Mrs Boyle
Unit 1 Chemical Changes and Structure	November 9, 2016	Mrs Boyle
Unit 2 Nature's Chemistry	November 9, 2016	Mrs Boyle
Unit 3 Chemistry in Society	November 9, 2016	Mrs Boyle
NEWChemistryDataBooklet_NewHAH	November 9, 2016	Mrs Boyle
study timetable blank	November 21, 2016	Mrs Boyle

At the bottom of the page, there is a taskbar with various application icons and a system tray showing the time as 10:17 on 29/03/2017.

# Advanced Higher Resources on Glow

The screenshot shows a web browser window displaying a SharePoint site. The address bar shows the URL: [https://glowscotland.sharepoint.com/sites/8602433/snh\\_chemis](https://glowscotland.sharepoint.com/sites/8602433/snh_chemis). The page title is "Advanced Higher Chemistry". The site is part of the "glow" network, as indicated by the logo in the top navigation bar. The user is logged in as "Mrs Boyle".

The main content area features a large, colorful graphic that reads "ADVANCED HIGHER CHEMISTRY". Below this, there is a section titled "XML Viewer" with instructions: "To add XML, open the tool pane and then click XML Editor." Below that is a section titled "Advanced Higher Chemistry Resources" which contains a list of files and folders.

Name	Modified	Modified By
Learning Outcomes	Monday at 11:22 PM	Mrs Boyle
Past papers	November 15, 2016	Mrs Boyle
Revision	Monday at 11:22 PM	Mrs Boyle
Unit 1 Inorganic and physical chemistry	November 8, 2016	Mrs Boyle
Unit 2 Organic chemistry	November 8, 2016	Mrs Boyle
Unit 3 Researching chemistry	November 8, 2016	Mrs Boyle
Advanced Higher Chemistry Tutorials Programme of work	December 21, 2016	Mrs Boyle
NEWChemistryDataBooklet_NewLAH	November 9, 2016	Mrs Boyle

The bottom of the screenshot shows the Windows taskbar with various application icons and the system tray displaying the time as 10:18 on 29/03/2017.



# Chemistry

## 2017 Exam Timetable



**Monday 8 May**

### Morning

Course	Level	Paper	Time
Chemistry	Higher		09:00 – 11:30
Chemistry	Advanced Higher		09:00 – 11:30

### Afternoon

Course	Level	Paper	Time
Chemistry	National 5		13:00 – 15:00

8<sup>th</sup> May

## Important information

**Be prepared!**

- You must bring everything you need for the exam:
  - Pencil and rubber.
  - Black or blue pen. Do not use gel pens (these can sometimes cause your answers to fade).
  - Ruler.
  - Calculator.



# Writing in your exam

- Write your answers clearly in the spaces provided in the booklet.
- Additional space for answers and rough work is provided at the end of the booklet.
- If you use this space you must clearly identify the question number you are attempting.
- Any rough work must be written in the booklet. You should score through your rough work when you have written your final copy.
- Use **blue** or **black** ink. **Do not use gel pens** - these can sometimes cause your answers to fade.
- You may wish to use a pencil for your graph work, but if so ensure that you have double checked the accuracy of your plots, lines and labels before going over it in darker pencil or pen.
- Additional graph paper will be provided at the back of the booklet if required.
- For section 1:

## Changing an answer

If you decide to change your answer, cancel your first answer by putting a cross through it (see below) and fill in the answer you want. The answer below has been changed to D.

A	B	C	D
<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

If you then decide to change back to an answer you have already scored out, put a tick (✓) to the right of the answer you want, as shown below:

A	B	C	D
<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

 or 

A	B	C	D
<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>