

## Year 11 Science Assessments 2023-2024

Nov Mocks

Majority of a Paper 2

In the exam hall

Jan/Feb Mocks
Full Paper 1
Majority of a Paper 2
In the exam hall

GCSE Exams
Full Paper 1
Full paper 2
In the exam hall
THE MAIN EVENT!

### Extra Help and Support Sessions

- If you need any extra help or support on revision in the first instance, ask your Science teachers— they know you best so can give you the best quality advice.
- Miss Hirst and Mr Conroy can give you general advice on all Science GCSEs, and more specific advice on Chemistry, Mrs Cheetham can give you advice on Biology and Mr Curati can give you advice on Physics.
- We will have focused intervention sessions for specific students running from when we return to school after Succot. These sessions will be there to offer extra help and support between now and when the external exams begin for students who are off target. Mr Conroy will be contacting students who should take advantage of this enhanced support.
- General revision sessions for all Science students will be available from March 2024; the times and rooms for these sessions will be circulated by Mr Conroy.

### November 2023 Mocks

You will do a paper 2 exam focused on the topics that you will have covered to date:

- Separates GCSE paper 2 exams are 1hr 45mins per paper.
- Combined Science GCSE paper 2 exams are 1hr 15mins per paper.
- Carried out in the exam hall (arrangements will be confirmed to you by Mrs Burton).



□ Biology	□ Chemistry	□ Physics
□ Homeostasis	<ul><li>□ The rate and extent of chemical change</li><li>□ Organic chemistry</li></ul>	□ Forces □ Part of Waves

### November 2023 Mocks Revision Guide Topic References

	Biology	Chemistry	Physics
CGP	B5	C6-C7	P5
Oxford Revise	B13-B14	C12-C16	P9-P14
(Seps)			
Oxford Revise	B11-B12	C9-C11	P8-P11
(Dual Sci – F)			
Oxford Revise	B12-B13	C10-C12	P8-P11
(Dual Sci – H)			

### January/Feburary 2024 Mocks

- You will do a full paper 1 exam and most of a paper 2 exam to ensure you have been assessed formally in exam conditions on as many topics as possible before the final exams.
- Separates GCSE paper 1 exams are 1hr 45mins per paper.
- Separates GCSE paper 2 exams are 1hr 45mins per paper.
- Combined Science GCSE paper 1 exams are 1hr 15mins per paper.
- Combined Science GCSE paper 2 exams are 1hr 15mins per paper.
- Carried out in the exam hall (arrangements will be confirmed to you by Mrs Burton).
- You will **NOT** be doing further assessed papers at this point, but your Science teachers may give your other opportunities to do additional timed papers once you begin revision in lessons.



# Biology

# □ Chemistry

# □ Physics

☐ Cells and cell transport

□ Organisation

□ Infection and

response

□ Bioenergetics

- ☐ Structure and
- bonding □ Quantitative

☐ Atomic structure

chemistry ☐ Chemical changes

□ Energy Changes

- □ Energy
- □ Electricity
- ☐ Atomic Structure

☐ Particle Model

# FULL PAPER 1

- Homeostasis
- Genetics
- The rate and extent of chemical change
- ☐ Organic chemistry
- ☐ Chemical analysis
- ☐ Chemistry of the atmosphere

- □ Forces
- □ Waves
- □ Electromagnets

# January/February 2024 Mocks Revision Guide Topic References

	Biology	Chemistry	Physics
CGP	B1-B6	C1-C9	P1-P7
Oxford Revise	B1-B17	C1-C18	P1-P18
(Seps)			
Oxford Revise	B1-B15	C1-C13	P1-P12
(Dual Sci – F)			
Oxford Revise	B1-B15	C1-C13	P1-P12
(Dual Sci – H)			

### Final GCSE Exams May/June 2024

- You will do a paper 1 and a paper 2 in all three sciences.
- Separates GCSE exams are 1hr 45mins per paper.
- Combined Science GCSE exams are 1hr 15mins per paper.
- Carried out in full exam conditions in the exam hall.

□ Biology	□ Chemistry	□ Physics	
<ul> <li>□ Cells and cell transport</li> <li>□ Organisation</li> <li>□ Infection and response</li> <li>□ Bioenergetics</li> </ul>	<ul> <li>□ Atomic structure</li> <li>□ Structure and bonding</li> <li>□ Quantitative chemistry</li> <li>□ Chemical changes</li> <li>□ Energy Changes</li> </ul>	<ul><li>□ Energy</li><li>□ Electricity</li><li>□ Particle Model</li><li>□ Atomic Structure</li></ul>	FULL PAPER 1
<ul><li>☐ Homeostasis</li><li>☐ Genetics</li><li>☐ Ecology</li></ul>	<ul> <li>□ The rate and extent of chemical change</li> <li>□ Organic chemistry</li> <li>□ Chemical analysis</li> <li>□ Chemistry of the atmosphere</li> <li>□ Using resources</li> </ul>	<ul><li>□ Forces</li><li>□ Waves</li><li>□ Electromagnets</li><li>□ Space (Separates ONLY)</li></ul>	FULL PAPER 2

# Revision Guide Topic References

	Biology	Chemistry	Physics
CGP	B1-B7	C1-C10	P1-P7, P8 (Seps
			only)
Oxford Revise	B1-B20	C1-C20	P1-P19
(Seps)			
Oxford Revise	B1-B18	C1-C14	P1-P12
(Dual Sci – F)			
Oxford Revise	B1-B18	C1-C15	P1-P13
(Dual Sci – H)			



### Revision Resources

If you are want to buy a revision guide we would recommend:
 CGP for AQA CGP Science Pages

Oxford Revise for AQA Oxford Revise on Amazon

 Resources for Dual and Separates Biology can be accessed by students through their school office account by following these links:

GCSE Biology Higher, GCSE Biology Foundation, GCSE Dual Biology Higher, GCSE Dual Biology Foundation, Biology Required Practicals.

 Resources for Dual and Separates Chemistry can be accessed by students through their school office account by following these links:

GCSE Chemistry Revision Resources, GCSE Dual Chemistry Revision Resources

 Resources for Dual and Separates Physics can be accessed by students through their school office account by following these links:

GCSE Physics Revision Resources, Physics Practice Booklets, GCSE Dual Physics Higher, GCSE Dual Physics Foundation

- <u>Physics and Maths Tutor</u> have a wide range of notes and practice questions across all Science GCSEs.
- <u>Free Science Lessons</u> have videos designed to align with GCSE specifications on most topics across all Science GCSEs.
- Focus Science e-learning has a wide range of videos, simulations and notes across all Science GCSEs. This is a great resource for revising required practicals.
- AQA past papers web pages have previous exams and mark schemes to practice from

### Remember!

Any questions – ASK YOUR TEACHERS OR SEE/EMAIL MISS HIRST, MR CONROY, MRS CHEETHAM OR MR CURATI.