

# MOCK EXAM INFORMATION FOR PUPILS COMBINED SCIENCE



# BIOLOGY

**Which paper will I sit for the mock ?** Paper 2

**How long is the exam?** 1 hour 15 mins Always bring a calculator to any of your science exams, as well as a pen, pencil, ruler and protractor

## What do I need to revise?

Refer to the science revision booklet for a more detailed breakdown [revision booklet](#)

Paper 2

1. Homeostasis and response
2. Inheritance
3. Variation and evolution
4. Ecology

## Where can I find this information?

- Exercise books
- Revision Lessons & After school sessions
- Science Revision Booklet
- Revision Guides and Revision Textbooks and Revision cards( see Parent Pay)
- Online Resources (outlined below)

## What are top revision tips for this paper?]

Ensure you use the topic content lists, outlined in the science revision booklet, to break down the key components of each Biology topic and revise each area individually.

Remember to revise the required practicals you have completed as they are key to achieving all the marks available in your papers.

## Other useful links:

[Cognito](#)

[blue man free science lessons](#)

[bitesize](#)

[seneca](#)

# CHEMISTRY

**Which paper will I sit for the mock ?** Paper 2

**How long is the exam?** 1 hour 15 mins. Always bring a calculator to any of your science exams, as well as a pen, pencil, ruler and protractor

**What do I need to revise?**

Refer to the science revision booklet for a more detailed breakdown [revision booklet](#)

Paper 2

6. Rates of Reaction
7. Organic chemistry
8. Chemical analysis
9. Chemistry of the atmosphere
10. Using Resources

**Where can I find this information?**

- Exercise books
- Revision Lessons & After school sessions
- Science Revision Booklet
- Revision Guides and Revision Textbooks and Revision cards( see Parent Pay)
- Online Resources (outlined below)

**What are top revision tips for this paper?]**

Ensure you use the topic content lists, outlined in the science revision booklet, to break down the key components of each Chemistry topic and revise each area individually.

Remember to revise the required practicals you have completed as they are key to achieving all the marks available in your papers.

**Other useful links:**

[bitesize](#)

Paper 2-[blue man free science lessons](#)

[seneca](#)

# PHYSICS

**Which paper will I sit for the mock ?** Paper 2

**How long is the exam?** 1 hour 15 mins. Always bring a calculator to any of your science exams, as well as a pen, pencil, ruler and protractor

**What do I need to revise?**

Refer to the science revision booklet for a more detailed breakdown [revision booklet](#)

Paper 2

1. Forces
2. Waves
3. Magnetism
4. Space

**Where can I find this information?**

- Exercise books
- Revision Lessons & After school sessions
- Science Revision Booklet
- Revision Guides and Revision Textbooks and Revision cards( see Parent Pay)
- Online Resources (outlined below)

**What are top revision tips for this paper?]**

Ensure you use the topic content lists, outlined in the science revision booklet, to break down the key components of each Physics topic and revise each area individually.

Remember to revise the required practicals you have completed as they are key to achieving all the marks available in your papers.

**Other useful links:**

[Cognito](#)

[blue man free science lessons](#)

[Seneca](#)

[bitesize](#)