



Subject	Biology		
Title/Topic	Format	Length	Date
Paper 1 – Topics 1 to 5	Written exam	80 minutes	Tuesday 30 Aug 9.00am
Paper 2 – Topics 1 to 4	Written exam	60 minutes	Thursday 1 Sept 1.30pm

### In this assessment the topics I will be assessed on are...

#### Paper 1

- Topic 1: Lifestyle, Health and Risk
- Topic 2: Genes and Health
- Topic 3: Voice of the Genome
- Topic 4: Biodiversity and Natural Resources (to include Hardy-Weinberg equation)
- Topic 5: On the Wild Side

#### Paper 2

- Topic 1: Lifestyle, Health and Risk
- Topic 2: Genes and Health
- Topic 3: Voice of the Genome
- Topic 4: Biodiversity and Natural Resources
- Core practical 1

### What should I do to revise and prepare for this assessment?

To prepare for this assessment:

1. Learning key definitions – making flash cards of these and being tested on them
2. Sequence key processes we have studied during the course and use look, cover, write, check to learn these processes.
3. Use of practice exam questions from the exam board website to practice exam technique.
4. -Making flash cards and being quizzed on them
5. Attempting summary and exam practice questions from the text books and the revision guide
6. Use of Seneca learning
7. -Seeking help BEFORE the exam if needed



## What useful websites/resources could I use to help me prepare?

Suggested revision guides:

[https://www.amazon.co.uk/Level-Biology-Complete-Revision-Practice/dp/178294298X/ref=sr\\_1\\_6?dchild=1&keywords=snab+biology&qid=1602431919&sr=8-6](https://www.amazon.co.uk/Level-Biology-Complete-Revision-Practice/dp/178294298X/ref=sr_1_6?dchild=1&keywords=snab+biology&qid=1602431919&sr=8-6)

[https://www.amazon.co.uk/Revise-Salters-Nuffield-Biology-Revision/dp/1447992717/ref=sr\\_1\\_9?crid=1SYM0YWHKEWXY&dchild=1&keywords=edexcel+biology+a+level&qid=1602432062&srefix=edexcel+biology+A+%2Caps%2C173&sr=8-9](https://www.amazon.co.uk/Revise-Salters-Nuffield-Biology-Revision/dp/1447992717/ref=sr_1_9?crid=1SYM0YWHKEWXY&dchild=1&keywords=edexcel+biology+a+level&qid=1602432062&srefix=edexcel+biology+A+%2Caps%2C173&sr=8-9)

[https://www.amazon.co.uk/Level-Biology-Essential-Maths-Skills/dp/1847623239/ref=sr\\_1\\_1?crid=DD8H2WBVU528&dchild=1&keywords=maths+for+a+level+biology&qid=1602432154&srefix=maths+for+a+level%2Caps%2C175&sr=8-1](https://www.amazon.co.uk/Level-Biology-Essential-Maths-Skills/dp/1847623239/ref=sr_1_1?crid=DD8H2WBVU528&dchild=1&keywords=maths+for+a+level+biology&qid=1602432154&srefix=maths+for+a+level%2Caps%2C175&sr=8-1)

Read the pre-release & find out meaning of unfamiliar terms

Learn the core practical's! – suggested website <https://snabbiology.wordpress.com/>

Use [www.senecalearning.com](http://www.senecalearning.com) to consolidate your understanding