



<b>Subject</b>	<b>Biology</b>		
<b>Title/Topic</b>	<b>Format</b>	<b>Length</b>	<b>WC</b>
PAPER 1: Topics 1 - 5	Written paper	90 mins	
PAPER 2: Topics 1 -5	Written paper	90 mins	

### **My Advent assessment will test my knowledge on...**

#### **Paper 1**

- Topic 1 – Lifestyle, Health & risk
- Topic 2 – Genes and health
- Topic 3 – Voice of the genome
- Topic 4 – Biodiversity and natural resources
- Topic 5 – On the wild side

#### **Paper 2**

- Topic 1 – Lifestyle, Health & risk
- Topic 2 – Genes and health
- Topic 3 – Voice of the genome
- Topic 4 – Biodiversity and natural resources
- Topic 5 – On the wild side

ALL CPACS COMPLETED COULD APPEAR WITH THE RELEVANT TOPIC

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

To prepare for this assessment:

- Create a review schedule so that you have time to cover all of the topics that you will be examined on.
- Ensure all review activities are active, that is they involve you manipulating and using information. Passive activities such as reading and highlighting make you look like you're working but will not help your long term understanding of the course.

Suggestions of suitable activities include:

- Learning key definitions – making flash cards of these and being tested on them
- Learn the processes knowledge organisers – use look/cover/write/check.
- Complete past paper questions – from the exam board and physics and maths tutor.
- Attempting summary and exam practice questions from the text books and the revision guide
- Use of Seneca learning
- Seeking help BEFORE the exam if needed



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

[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)

Learn the core practicals! – suggested website

<https://snabbiology.wordpress.com/>

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