

Subject Name: Biology

Year 9

Spec link: [specification link](#)

Topics covered to revise:

- Microscopes
- Respiration
- Photosynthesis

Topics currently being delivered:

Structure of DNA and protein synthesis

Seneca learning to be utilised to test understanding: <https://www.senecalearning.com/>

Please see class access codes below:

A Band	B Band
9A1: sx9cfe7q5	9B1: lalo9dloig
9A2: tv0o9ikyok	9B2: 9wr1ec7zlm
9A3: f0t36yp8y8	9B3: unj1luh2if
9A4: swszxa1ufm	9B4: 516r8dyka

- YouTube videos on every section of the specification [Youtube specification videos](#)
- Seneca learning cheat sheets [Seneca worksheets](#)
- Revision guides [CGP revision guide biology 9-1](#)
- Revision cards [CGP revision cards](#)

Year 10

Students are to follow the OCR specification:

Spec link: [specification link](#)

Topics covered to revise:

- Module 1: Cell- level systems
- Module 2: Scaling up
- Module 3: Organism- level systems

Topics currently being delivered:

Module 4: Community- level systems

Students are to use the learning tasks provided via <https://www.senecalearning.com/>. Please see class access codes below:

Seneca codes:
10f: gzs25q7mau
10D: jb22i3y1ch
10C: aeyt9xyr9o
10a: ih3nt8wj96
10a2: jx00rrtu8g
10Bi2c: nqeaajaooe

- YouTube videos on every section of the specification [Youtube specification videos](#)
- Seneca learning cheat sheets [Seneca worksheets](#)
- Revision guides [CGP revision guide biology 9-1](#)
- Revision cards [CGP revision cards](#)

Year 11

Dates of external examinations:

1. Biology paper 1 – Tuesday 12th May 2020 PM
2. Biology paper 2- Monday 1st June 2020 PM

Spec link: [specification link](#)

Past paper links: [OCR Past papers](#)

B4	B5	B6
What do you know Broadsheet.	What do you know Broadsheet.	What do you know Broadsheet.
Exam questions – areas for development	Exam questions – areas for development	Exam questions – areas for development
Review practical that can be examined	Review practical that can be examined	Review practical that can be examined
Extended response questions (6 markers)	Extended response questions (6 markers)	Extended response questions (6 markers)
Module review tests	Module review tests	Module review tests

Suggested websites for revision:

- YouTube videos on every section of the specification [youtube specification videos](#)
- Past paper links: [OCR Past papers](#)
- Seneca learning cheat sheets [Seneca worksheets](#)
- Revision guides [CGP revision guide biology 9-1](#)
- Revision cards [CGP revision cards](#)

Spec link: [specification link](#)

Seneca learning to be utilised to test understanding: [seneca](#)

Please use the class access codes below:

Seneca class codes:
11A1: ue6u2joisy
11B1B: krc3607ycg
112D: 4kh0sxhyn2
112B: lm1ej5nzgy
11A2:s3k6ygslw7
111D: woizr02ttl

Year 12

Please complete the tasks set for your group through Seneca and via Google classrooms

<https://www.senecalearning.com/>

Seneca learning class code: ceyret77a0

[Breadth paper 2018](#)

[Depth paper 2018](#)

[Breadth paper 2017](#)

[Depth paper 2017](#)

<https://classroom.google.com/> **Google class code:** 25ngnxu

Year 13

Please complete the tasks set for your group through Seneca and via Google classrooms

Seneca learning code: du9n8erhqu

[past paper 2017 Biological processes](#)

[past paper 2017-biological diversity](#)

[past paper biological diversity 2018](#)

[past paper 2018 unified Biology](#)

<https://classroom.google.com/> **Google Class Code:** 3kvu33c