



Science

Revision Timetable

2023-2024

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Science

Whichever science course you are following, use this guidance so that you're ready for all six of your science exams. Remember that there are additional parts to the higher tier, and further additional parts to the separate science course.

Once we have finished teaching the course content, there will be planned revision lessons covering the main topics. You should also be working outside of lessons to complement this.

Remember, the worst revision is none at all. The second worst revision is simply to read/highlight. If you want it to stick, you *must* do something cognitively engaging, for example:

Making flash cards and then using them to self-quiz

Making a mind map/schema diagram

Writing a summary of what you have read and then rechecking it for errors/omissions etc.

The exam dates for science exam are:

Bio 1 – 10 May (am)

Phys 1 – 22 May (am)

Chem 2 – 11 June (am)

Chem 1 – 17 May (am)

Bio 2 – 07 June (pm)

Phys 2 – 14 June (pm)

The dates are the same for all tiers and all courses.

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Week beginning 6 May your exams will start. At that point, whether you have a lesson depends on your exam timetable for all subjects – you may be in an exam instead. You should still be revising. The table below contains suggested activities for the exam period:

6/5	<p>Bio paper 1 all topic schema</p> <p>Bio paper 1 flash card quizzing</p> <p>Watch a youtube video on bio paper 1 topics e.g. https://www.youtube.com/watch?v=mKYQ-K23Mr4&list=PL7O6CcKq0HaGnykp12D8yVee_SEQdaEHH and summarise the information.</p> <p>Use Seneca to revise bio paper 1 topics (1-4)</p> <p>10/5 Bio paper 1 exam</p>
13/5	<p>Chem paper 1 all topic schema</p> <p>Chem paper 1 flash card quizzing</p> <p>Watch a youtube video on chem paper 1 topics e.g. https://www.youtube.com/watch?v=6k3ENCjOYos&list=PL7O6CcKq0HaGhn5E_LwNPH69bagsYQaJs and summarise the information.</p> <p>Use Seneca to revise chem paper 1 topics (1-5)</p> <p>Make sure you know any relevant equations and calculations – these are not provided</p> <p>17/5 Chem paper 1 exam</p> <p>18/5 start the below</p>
20/5	<p>Phys paper 1 all topic schema</p> <p>Phys paper 1 flash card quizzing</p> <p>The full equation sheet will be provided but make sure you are familiar with how to use each equation.</p> <p>Watch a youtube video on phys paper 1 topics e.g. https://www.youtube.com/watch?v=fDtPLw-o3Nw&list=PL7O6CcKq0HaFYC_J92AxS1pfepJJK8kxt and summarise the information.</p> <p>Use Seneca to revise phys paper 1 topics (1-4)</p> <p>22/5 Phys paper 1 exam</p>

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27/5 Half Term	Begin additional revision for all paper 2 exams (see below) but also make some time to rest.
3/6	<p>Bio paper 2 all topic schema</p> <p>Bio paper 2 flash card quizzing</p> <p>Watch a youtube video on bio paper 2 topics e.g. The Whole of AQA GCSE Biology Paper 2 9th June 2023 (youtube.com) and summarise the information.</p> <p>Use Seneca to revise bio paper 2 topics (5-7)</p> <p>7/6 Bio paper 2 exam</p>
10/6	<p>Chem paper 2 all topic schema</p> <p>Chem paper 2 flash card quizzing</p> <p>Watch a youtube video on chem paper 2 topics e.g. https://www.youtube.com/watch?v= HJu8WTtZJU&list=PL7O6CcKq0HaHUrbL7pXnxW0IsHjGaX1V1 and summarise the information.</p> <p>Use Seneca to revise chem paper 2 topics (6-10)</p> <p>11/6 Chem paper 2 exam</p> <p>Phys paper 2 all topic schema</p> <p>Phys paper 2 flash card quizzing</p> <p>Watch a youtube video on phys paper 2 topics e.g. The Whole of AQA GCSE Physics Paper 2 16th June 2023 (youtube.com) and summarise the information</p> <p>Use Seneca to revise phys paper 2 topics (5-7 for combined, 5-8 for separates)</p> <p>14/6 Phys paper 2 exam</p>

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