

April 27th Year 10 Work

Take a look at this link. Now that you've experienced what it feels like to take exams, you need to be prepared for next year!

Exam Stress | How To Deal with Exam Stress | YoungMinds

REVISION for mocks

The mock exams which were due to take place today will take place tomorrow- on the 28th April. Revise for your exams. Use revision materials your teacher has given to you and any further resources your teacher has put on your Microsoft Team.

DATE	08:45am	1pm
Thursday 27 th April	Combined Science Trilogy – Physics (F&H 1hr) Triple Science Physics (F&H 1hr 15mins)	Music (1hr)

Triple Science Physics topics to revise:

- The electromagnetic spectrum and waves
- Energy transfer and power
- Forces as vectors
- The atom and radiation.

Combined Science topics to revise:

- The electromagnetic spectrum and waves
- Energy transfer and power
- Forces as vectors

Music topics to revise: AOS 2

- Musical Theatre
- 1960s Rock
- Film and Computer Gaming Music 1990s to present
- Popular Music 1990s to present

Music topics to revise: AOS3

- The Blues
- Contemporary Latin Music
- Fusion Music (including Reggae and African)
- Contemporary Folk Music from the British Isles
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- They had revision material to take home before Easter and I double checked in today's lesson if anyone needed a second copy or had been away when I gave it out. There are also links to you tube clips for revision going on teams this weekend.

May 2nd Year 10 Work

Maths:

Complete the lessons by right clicking on the link below and selecting open hyperlink. It will help to have something to write on. Watch the teacher explain and then take the quizzes and then have a go at the worksheets. Work through all of the lesson steps.

F tier: Polygons and triangles (thenational.academy)

H tier: Solve quadratic graphs = 0, = a and = ax + b (thenational.academy)

English:

Complete the lesson by right clicking on the link below and selecting open hyperlink. It will help to have something to write on. Read the INSERT with the source material and then complete Q1 - 4 on the exam paper.

English Paper 1 INSERT: <u>June 2020 IN - Paper 1 AQA English Language GCSE.PDF</u> (physicsandmathstutor.com)

English exam paper: <u>June 2020 QP - Paper 1 AQA English Language GCSE.PDF</u> (physicsandmathstutor.com)

Science:

1. Complete the lesson by right clicking on the link below and selecting open hyperlink. You can either download the video or just click the play button. Next go through the presentation. Then it will help to have something to write on to complete the worksheets.

Triple science and combined science – chemistry:

Lesson 1: Review lesson on organic chemistry – this goes over what you should have learnt so far.

Video: https://continuityoak.org.uk/Lessons?r=1792

Worksheet: https://continuityoak.org.uk/Lessons?r=2838

Presentation: https://continuityoak.org.uk/Lessons?r=2839

Triple science and combined science - physics:

Lesson 1: Forces and elasticity part 1 –

Video: https://continuityoak.org.uk/Lessons?r=11214

Presentation: https://continuityoak.org.uk/Lessons?r=2609

Worksheet: https://continuityoak.org.uk/Lessons?r=2608

You will also choose one of the following subjects do work on. Choose the one you do as your option subject:

Geography:

Complete the lesson by right clicking on the link below and selecting open hyperlink. You can
either download the video or just click the play button and then read the presentation.
 Then it will help to have something to write on to make notes:

Hot deserts: https://continuityoak.org.uk/Lessons?r=5494

Presentation: https://continuityoak.org.uk/Lessons?r=5496

Exit quiz Qs: https://continuityoak.org.uk/Lessons?r=5495

History:

1. Complete the lesson by right clicking on the link below and selecting open hyperlink. You can either download the video or just click the play button and then read the presentation. .

Then it will help to have something to write on to make notes:

Weimar and Nazi Germany – 'Why did the German people feel betrayed?' video: https://continuityoak.org.uk/Lessons?r=113

Presentation: https://continuityoak.org.uk/Lessons?r=1478

Worksheets: https://continuityoak.org.uk/Lessons?r=1545