



March 16th and 17th

Year 10 Work – bring this in to show your form tutor for achievement points.

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 Lesson 1: [Triangular and Fibonacci style sequences \(thenational.academy\)](https://thenational.academy)

F tier Lesson 2: [Simple quadratic and cubic sequences \(thenational.academy\)](https://thenational.academy)

H tier Lesson 1: [Find the length of the shorter side \(thenational.academy\)](https://thenational.academy)

H tier Lesson 2: [Mixture of Finding a Missing Length \(thenational.academy\)](https://thenational.academy)

P.E:

1. Go for a walk outdoors to refresh yourself or have a go at some PE fitness with Joe Wickes by clicking the link below:

[TSchools Fitness Week | Friday 15th September - YouTube](https://www.youtube.com/watch?v=...)

Take a break:

English:

Lesson 1: 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 Q3 and 4 on the exam paper.

Lesson 2: Using the same resources below, complete the creative writing task on Section B which is Q5.

English Paper 1 INSERT: [June 2018 IN - Paper 1 AQA English Language GCSE.pdf \(physicsandmathstutor.com\)](https://physicsandmathstutor.com)

English exam paper: [June 2018 QP - Paper 1 AQA English Language GCSE.pdf \(physicsandmathstutor.com\)](https://physicsandmathstutor.com)

Take a break:



Science:

1. Complete the lessons by right clicking on the link below and selecting open hyperlink. You can either download the video or just click the play button. 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: Cracking video: <https://continuityoak.org.uk/Lessons?r=1791>

Presentation: <https://continuityoak.org.uk/Lessons?r=2835>

Worksheet: <https://continuityoak.org.uk/Lessons?r=2834>

Lesson 2: Hydrocarbons video: <https://continuityoak.org.uk/Lessons?r=1963>

Presentation: <https://continuityoak.org.uk/Lessons?r=2837>

Worksheet: <https://continuityoak.org.uk/Lessons?r=2836>

Triple science and combined science – physics:

Lesson 1: Introduction to forces: <https://continuityoak.org.uk/Lessons?r=1884>

Presentation: <https://continuityoak.org.uk/Lessons?r=2601>

Worksheet: <https://continuityoak.org.uk/Lessons?r=2600>

Lesson 2: Gravity, mass, weight video: <https://continuityoak.org.uk/Lessons?r=3939>

Presentation: <https://continuityoak.org.uk/Lessons?r=2603>

Worksheet: <https://continuityoak.org.uk/Lessons?r=2602>

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

Geography:

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:

Global Ecosystems video: <https://continuityoak.org.uk/Lessons?r=649>

Presentation: <https://continuityoak.org.uk/Lessons?r=5440>

Intro quiz Qs: <https://continuityoak.org.uk/Lessons?r=5439>

Exit quiz Qs: <https://continuityoak.org.uk/Lessons?r=5437>



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 – The Weimar Constitution video:

<https://continuityoak.org.uk/Lessons?r=112>

Presentation: <https://continuityoak.org.uk/Lessons?r=1476>

Worksheet: <https://continuityoak.org.uk/Lessons?r=1544>

Intro quiz Qs: <https://continuityoak.org.uk/Lessons?r=12047>

Exit quiz Qs: <https://continuityoak.org.uk/Lessons?r=12045>