

Student resources during industrial action

As you will be aware, the NEU have called for strike action on Tuesday 3rd February 2026 and the school is due to be closed to Yr7, 9, 10 and 12, as per the letter from the Executive Principal, Clare Barber.

We are keen to enable students to continue their learning. Therefore, to support this, we are directing students to independent learning activities that can be completed at home. These activities are designed to consolidate prior learning and can be completed independently, at a pace that suits your child.

Please find the suggested learning resources below:

Year 7

- English
<https://thenational.academy/pupils/lessons/consolidating-our-understanding-of-the-plot-of-the-tempest?share=true>
- Maths
<https://thenational.academy/pupils/lessons/checking-understanding-of-addition-and-subtraction-with-fractions?share=true>
- Science
<https://thenational.academy/pupils/lessons/sound-vibrations?share=true>

Year 9

- English
<https://thenational.academy/pupils/lessons/simon-armitage-and-the-power-of-poetry?share=true>
- Maths
<https://thenational.academy/pupils/lessons/checking-understanding-of-similarity?share=true>
- Science
<https://thenational.academy/pupils/lessons/plant-nutrition?share=true>

Year 10

- English

<https://thenational.academy/pupils/lessons/an-inspector-calls-exploring-the-character-of-mr-birling?share=true>

<https://thenational.academy/pupils/lessons/conceptualising-letter-writing-and-understanding-the-letter-form?share=true>

- Maths (foundation)

<https://thenational.academy/pupils/lessons/checking-and-securing-understanding-of-finding-a-percentage?share=true>

- Maths (higher)

<https://thenational.academy/pupils/lessons/checking-and-securing-understanding-of-percentage-increase?share=true>

- Biology (foundation)

<https://thenational.academy/pupils/lessons/producers-photosynthesis-and-consumers?share=true>

- Biology (higher)

<https://thenational.academy/pupils/lessons/producers-photosynthesis-and-consumers?share=true>

- Chemistry (foundation)

<https://thenational.academy/pupils/lessons/the-particle-model?share=true>

- Chemistry (higher)

<https://thenational.academy/pupils/lessons/the-particle-model?share=true>

In addition to the above, all students have individual access to our Edclass platform using the following details: <https://app.edclass.com/login>

Username is full name with capitals and password DOB. Please see the example below.

School ID: samworthchurchacademy

Username: JoeBloggs

Password: 13112001

Please click independent tile once logged in

Year 12 students should utilise this time to conduct relevant independent study for their subjects to include: coursework, revision, and any outstanding work. If your child is in Year 12 and you wish for specific work to be set, please contact us directly to support with providing this.

Normal lessons will resume when the school reopens, and teachers will ensure students are supported to pick up their learning as needed. Please be assured, your child's absence will not affect their longer-term learning.

Thank you for your continued support and understanding.