

It is **crucial** that you are able to **continue with your learning** and ensure that we ensure there are no gaps in your education.

This is why you are being provided this **short-term** Home Learning resource pack.

It has been targeted to ensure that despite a short term absence you **are able to follow your curriculum** and learning from the classroom.

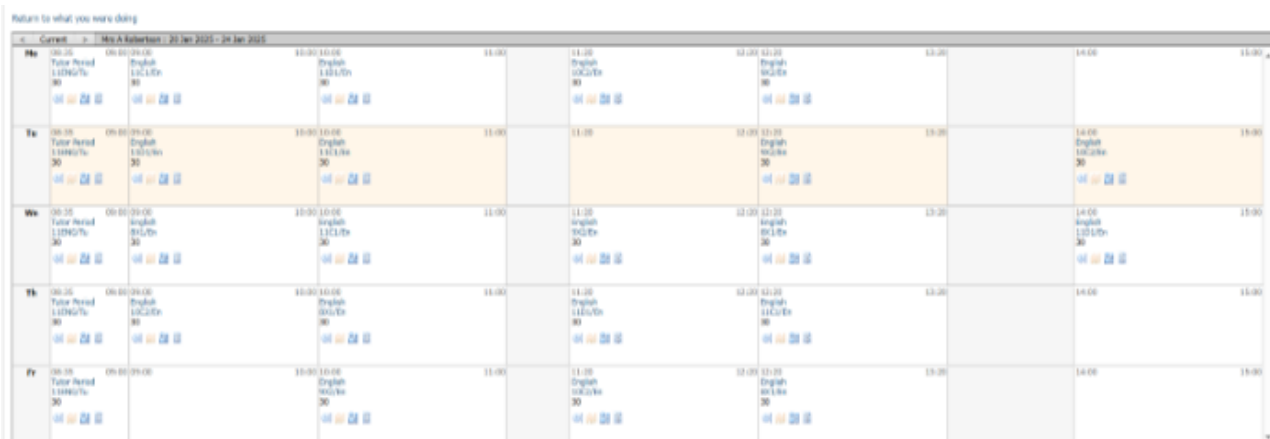
We have matched the online learning material from the OAKs National Academy and our own learning menus to our curriculum. This can be accessed online using the links in the on the following pages. The steps are simple:

- 1. Follow your timetable and the timings for each day.** You should have a printed copy, but this can also be accessed through Go4Schools using either of the links below:

Parents: <https://www.go4schools.com/parents/Login.aspx>

Students: <https://www.go4schools.com/students/Login.aspx>

And will look like the below



Day	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00
Mo	Tutor Period 1:00/2:00/3:00	English 1:00/2:00/3:00	English 1:00/2:00/3:00	English 1:00/2:00/3:00	English 1:00/2:00/3:00		
Tu	Tutor Period 1:00/2:00/3:00	English 1:00/2:00/3:00		English 1:00/2:00/3:00	English 1:00/2:00/3:00		English 1:00/2:00/3:00
We	Tutor Period 1:00/2:00/3:00	English 1:00/2:00/3:00		English 1:00/2:00/3:00	English 1:00/2:00/3:00		English 1:00/2:00/3:00
Th	Tutor Period 1:00/2:00/3:00	English 1:00/2:00/3:00		English 1:00/2:00/3:00	English 1:00/2:00/3:00		English 1:00/2:00/3:00
Fr	Tutor Period 1:00/2:00/3:00	English 1:00/2:00/3:00		English 1:00/2:00/3:00	English 1:00/2:00/3:00		English 1:00/2:00/3:00

- 2. Get a pen and paper** at the ready
- 3. Use the links on the following pages to select the current topic you are doing in class** and complete an hours worth of lessons when you would be in that subject (some of the online lessons are of varying length and there are a number of lessons in each topic so you might be able to complete more than one in an hour). These will be a combination of videos, activities and quizzes.
- 4. Take your time and focus.**
- 5. Look after yourself and we look forward to seeing you back** and ready to pick up where you left off.

Subject	Linked Online Learning
English	An Inspector Calls: <a href="#">English, secondary, Year 10 - Unit listing   Oak National Academy</a>
Geography	<a href="#">Curriculum - Curriculum</a> Year 10 Rivers
History	<a href="#">Curriculum - Curriculum</a> lessons 18-30.
RE	<a href="https://www.thenational.academy/pupils/programmes/religious-education-secondary-year-10-l/units/matters-of-life-and-death-da6c/lessons">https://www.thenational.academy/pupils/programmes/religious-education-secondary-year-10-l/units/matters-of-life-and-death-da6c/lessons</a>
French	Ma tribu, mon clan = my family <a href="#">Unit: My personal world: Ma famille   KS4 French   Oak National Academy</a> Mes amis <a href="#">Unit: My personal world: Mes amis   KS4 French   Oak National Academy</a>
Spanish	Mi barrio = my neighbourhood <a href="#">Unit: Town and local area   KS4 Spanish   Oak National Academy</a>
Travel & Tourism	We are completing controlled assessment on Component 1 this half term. There are two resources below that you can work your way through.  Use this student activity book to complete the pages on topics we have looked at so far in class in Component 1. If you need help on any of the topics or you want to look ahead to future topics and complete pages from the activity book you can use this digital text book to help you
Computer Science	<a href="#">Networks</a>
Maths (10C1/10D1)	<b>Constructions and Loci</b> <a href="https://www.thenational.academy/teachers/programmes/maths-secondary-ks4-foundation/units/loci-and-construction/lessons?sid-bc1ce3=Flvw6F2qD&amp;sm=0&amp;src=3">https://www.thenational.academy/teachers/programmes/maths-secondary-ks4-foundation/units/loci-and-construction/lessons?sid-bc1ce3=Flvw6F2qD&amp;sm=0&amp;src=3</a>  <b>Plans and Elevations</b> <a href="https://www.thenational.academy/teachers/programmes/maths-secondary-ks4-foundation/units/plans-and-elevations/lessons?sid-b420a3=ZOQzxGDY3l&amp;sm=0&amp;src=3">https://www.thenational.academy/teachers/programmes/maths-secondary-ks4-foundation/units/plans-and-elevations/lessons?sid-b420a3=ZOQzxGDY3l&amp;sm=0&amp;src=3</a>
Maths (10C2/10D2)	<b>Standard Form</b> <a href="https://www.thenational.academy/teachers/programmes/maths-secondary-ks4-foundation/units/standard-form-calculations/lessons?sid-b42812=5_cXx8P8gU&amp;sm=0&amp;src=3">https://www.thenational.academy/teachers/programmes/maths-secondary-ks4-foundation/units/standard-form-calculations/lessons?sid-b42812=5_cXx8P8gU&amp;sm=0&amp;src=3</a>  <b>Percentage increase/decrease reverse &amp; Growth and decay</b> <a href="https://www.thenational.academy/teachers/programmes/maths-secondary-ks4-foundation/units/percentages/lessons?sid-6c1a27=QduiwnWusR&amp;sm=0&amp;src=3">https://www.thenational.academy/teachers/programmes/maths-secondary-ks4-foundation/units/percentages/lessons?sid-6c1a27=QduiwnWusR&amp;sm=0&amp;src=3</a>
Maths (10C3/10D3)	<b>Perimeter and Area (Crossover)</b> <a href="https://www.thenational.academy/teachers/programmes/maths-secondary-ks3/units/perimeter-area-and-volume/lessons?sid-26f1ee=jHJsOY9_Gz&amp;sm=0&amp;src=3">https://www.thenational.academy/teachers/programmes/maths-secondary-ks3/units/perimeter-area-and-volume/lessons?sid-26f1ee=jHJsOY9_Gz&amp;sm=0&amp;src=3</a>

	<b>Angles in Parallel Lines (Crossover)</b> <a href="https://www.thenational.academy/teachers/programmes/maths-secondary-ks4-higher/units/angles/lessons?sid-bb631d=VDxoQW1FWc&amp;sm=0&amp;src=3">https://www.thenational.academy/teachers/programmes/maths-secondary-ks4-higher/units/angles/lessons?sid-bb631d=VDxoQW1FWc&amp;sm=0&amp;src=3</a>
Art	<a href="#">Curriculum - Curriculum (continuityoak.org.uk)</a> Analysis and linking to a theme
Catering	
Dance	Component 1: Complete component 1 investigation. <a href="#">Guidance Booklet</a>
Drama	Component 1 <a href="#">Portfolio Guide</a> <a href="#">An Inspector Calls</a>
Science	Biology – Biology - <a href="#">Continuity Oak</a> Explore lessons - KS 4 Science – Homeostasis and response  Chemistry –Chemistry - <a href="#">Continuity Oak</a> Explore lessons - KS 4 Science – Rate and extent of chemical change  Physics - Physics - <a href="#">Continuity Oak</a> Explore lessons - KS 4 Science – Atomic Structure
Sport (GCSE PE)	Complete exam questions from the GCSE PE exam question book for component 1, unit 1, 2 and 3. Please find this on your teams <a href="#">account</a> along with your core knowledge (to support)
BTEC SPORT	Please complete your online workbook for component 1, which can be found in your teams <a href="#">account</a> along with your core knowledge to support.