



Learning Support for Remote Learning **Spring Term 1, (Jan - Feb 2021)**

YEAR 8

As part of our ongoing support for students learning at home, we are sharing what is being taught over this half term with links to useful resources. These are optional lessons which could help consolidate learning and help with revision.

| Subject: English | | |
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| Subject Content | Oak Academy Links | Useful links to other resources that students can use at home |
| Year 8 - Macbeth | https://classroom.thenational.academy/units/macbeth-a8f1 | |

| Subject: Year 8 - Chemistry | | |
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| Subject Content | Oak Academy Links | Useful links to other resources that students can use at home |
| Solids, Liquids and Gases – Particles Lesson 1 and 4 | https://classroom.thenational.academy/lessons/solids-liquids-and-gases-74tp8t https://classroom.thenational.academy/lessons/investigating-changes-of-state-c5h68d | Tassomai - ongoing as per Homework on classcharts. Class work on Google Classrooms |
| Atomic Model – Particles | https://classroom.thenational.academy/lessons/diffusion-cgukcc | Tassomai - ongoing as per Homework on classcharts. |



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| <p>Lesson 2 and 3</p> | <p>https://classroom.thenational.academy/lessons/changes-of-state-6mw6ar</p> | <p>Class work on Google Classrooms</p> |
| <p>Atomic Model - Atomic Structure and Periodic Table</p> <p>Lesson 1, 6 and 7</p> | <p>https://classroom.thenational.academy/lessons/atoms-elements-and-compounds-6cv3ge https://classroom.thenational.academy/lessons/atomic-structure-6crk8d https://classroom.thenational.academy/lessons/development-of-the-atomic-model-6crp2t</p> | <p>Tassomai - ongoing as per Homework on classcharts.</p> <p>Class work on Google Classrooms</p> |
| <p>Periodic Table - Atomic Structure and Periodic Table</p> <p>Lesson 10</p> | <p>https://classroom.thenational.academy/lessons/electron-configuration-and-the-periodic-table-61jp4c</p> | <p>Tassomai - ongoing as per Homework on classcharts.</p> <p>Class work on Google Classrooms</p> |
| <p>Metals and Non Metals - Atomic Structure and Periodic Table</p> <p>Lesson 4</p> | <p>https://classroom.thenational.academy/lessons/metals-and-non-metals-6xj64r</p> | <p>Tassomai - ongoing as per Homework on classcharts.</p> <p>Class work on Google Classrooms</p> |
| <p>Physical and Chemical Change</p> <p>Lesson 1</p> | <p>https://classroom.thenational.academy/lessons/indicators-of-a-chemical-reaction-cct3ad</p> | <p>Tassomai - ongoing as per Homework on classcharts.</p> <p>Class work on Google Classrooms</p> |
| <p>Physical and Chemical Change - Atomic Structure and Periodic Table</p> <p>Lesson 8</p> | <p>https://classroom.thenational.academy/lessons/conservation-of-mass-68vk8t</p> | <p>Tassomai - ongoing as per Homework on classcharts.</p> <p>Class work on Google Classrooms</p> |
| <p>Physical and Chemical Change</p> <p>Lesson 6</p> | <p>https://classroom.thenational.academy/lessons/conservation-of-mass-74tk8t</p> | <p>Tassomai - ongoing as per Homework on classcharts.</p> <p>Class work on Google Classrooms</p> |
| <p>Metals - Atomic Structure and Periodic Table</p> <p>Lesson 4</p> | <p>https://classroom.thenational.academy/lessons/metals-and-non-metals-6xj64r</p> | <p>Tassomai - ongoing as per Homework on classcharts.</p> <p>Class work on Google Classrooms</p> |



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| Metals Lesson 10 | https://classroom.thenational.academy/lessons/metallic-bonding-cdjk0e | Tassomai - ongoing as per Homework on classcharts. Class work on Google Classrooms |
| Ionic Compounds Lesson 10 | https://classroom.thenational.academy/lessons/ionic-bonding-introduction-70wk4c https://classroom.thenational.academy/lessons/properties-of-ionic-compounds-6hj66c | Tassomai - ongoing as per Homework on classcharts. Class work on Google Classrooms |
| Covalent Compounds - Bonding Structure and the Properties of Matter Lesson 4 and 5 | https://classroom.thenational.academy/lessons/covalent-bonding-65hpcc https://classroom.thenational.academy/lessons/simple-covalent-molecules-70v66e | Tassomai - ongoing as per Homework on classcharts. Class work on Google Classrooms |
| Nanoparticles - Bonding Structure and the Properties of Matter Lesson 12 | https://classroom.thenational.academy/lessons/nanoparticles-gcse-chemistry-only-crr64r | Tassomai - ongoing as per Homework on classcharts. Class work on Google Classrooms |
| Purity – Particles Lesson 8 | https://classroom.thenational.academy/lessons/pure-and-impure-substances-6wrkjd | Tassomai - ongoing as per Homework on classcharts. Class work on Google Classrooms |
| Separation Techniques – Particles Lessons 9-12 | https://classroom.thenational.academy/lessons/separating-mixtures-6xgkge https://classroom.thenational.academy/lessons/rock-salt-6ctp6c https://classroom.thenational.academy/lessons/distillation-75k62c https://classroom.thenational.academy/lessons/chromatography-cnk62r | Tassomai - ongoing as per Homework on classcharts. Class work on Google Classrooms |
| Separation Techniques - Atomic Structure and Periodic Table Lessons 3-6 | https://classroom.thenational.academy/lessons/mixtures-filtration-and-crystallisation-60u38e https://classroom.thenational.academy/lessons/separation-by-distillation-75jk2r https://classroom.thenational.academy/lessons/separation-by-chromatography-69j3jr | Tassomai - ongoing as per Homework on classcharts. Class work on Google Classrooms |



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| | https://classroom.thenational.academy/lessons/atomic-structure-6crk8d | |
| Introduction to REDOX and Electrolysis - Chemical Reactions Lesson 2 | https://classroom.thenational.academy/lessons/oxidation-6tj68d | Tassomai - ongoing as per Homework on classcharts. Class work on Google Classrooms |
| Introduction to REDOX and Electrolysis - Chemical Changes Lesson 1 and 13 | https://classroom.thenational.academy/lessons/redox-6hj3gt https://classroom.thenational.academy/lessons/electrolysis-of-molten-compounds-cgw66t | Tassomai - ongoing as per Homework on classcharts. Class work on Google Classrooms |

Subject: MFL: Spanish and French

| Subject Content | Oak Academy Links | Useful links to other resources that students can use at home |
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| Food | No oak academy link | https://drive.google.com/open?id=1pKONWzYGNljCtCCNvFvgWV7_Bmln5a6d&authuser=karen.purkis%40bingleygrammar.org&usp=drive_fs https://quizlet.com/_95rg7o?x=1qqt&i=fhizp |
| Mealtimes | No oak academy link | https://drive.google.com/open?id=1pCi2nTw9tkG0ZSd8NocwcMFd2502jWil&authuser=karen.purkis%40bingleygrammar.org&usp=drive_fs |



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| | | https://quizlet.com/_95rgn7?x=1qqt&i=fhizp |
| Ordering a meal | No oak academy link | https://drive.google.com/open?id=1pBxw11s5ML7p4IV2DBsJ2cu8OGQjA AKX&authuser=karen.purkis%40bingleygrammar.org&usp=drive_fs https://quizlet.com/_95rhmg?x=1qqt&i=fhizp |
| Using usted/ustedes | No oak academy link | https://drive.google.com/open?id=1poUenQYt-R8YGChxqEskxXIAj7tvuohG&authuser=karen.purkis%40bingleygrammar.org&usp=drive_fs |
| Discussing what to buy for a party | https://classroom.thenational.academy/lessons/describing-future-plans-part-22-6mv64r?step=2&activity=video | https://drive.google.com/open?id=1pin7zEiVVBel7b4aO6_jiL4RHYNzd7uq&authuser=karen.purkis%40bingleygrammar.org&usp=drive_fs https://drive.google.com/open?id=1pcaD1mCf8DHpdrkQ-hlr3XgXConU31rs&authuser=karen.purkis%40bingleygrammar.org&usp=drive_fs https://quizlet.com/_95ri57?x=1qqt&i=fhizp |
| Year 8 French | | |
| Celebrities and TV | No oak academy link | https://drive.google.com/open?id=1rJu4mcstCxqm8Ug617T5O3CcUaTNhJYT&authuser=karen.purkis%40bingleygrammar.org&usp=drive_fs https://quizlet.com/_95rx88?x=1qqt&i=fhizp |
| Digital technology | No oak academy link | https://drive.google.com/open?id=1rlxmuGHA-M1f4E8iOBeG9TDk7AGJED9Z&authuser=karen.purkis%40bingleygrammar.org&usp=drive_fs https://quizlet.com/_95rxlv?x=1qqt&i=fhizp |



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| <p>Cinema – buying tickets, going out</p> | <p>No oak academy link</p> | <p>https://drive.google.com/open?id=1rFnGUQ4t3a9CmB6Yy-oACdYV0LnUtNXV&authuser=karen.purkis%40bingleygrammar.org&usp=drive_fs</p> <p>https://quizlet.com/_95rxwp?x=1qqt&i=fhizp</p> |
| <p>Leisure activities</p> | <p>https://classroom.thenational.academy/lessons/what-i-do-and-dont-do-part-12-c4up4t</p> <p>https://classroom.thenational.academy/lessons/what-i-do-and-dont-do-part-22-64u36c</p> | <p>https://drive.google.com/open?id=1rDg-WQCU4W-hv1hXP1JcXwiDkJAoRJU4&authuser=karen.purkis%40bingleygrammar.org&usp=drive_fs</p> <p>https://drive.google.com/open?id=1rQOL1CtIDfG013My1tkwEBtUpAFkAdYg&authuser=karen.purkis%40bingleygrammar.org&usp=drive_fs</p> <p>https://quizlet.com/_95ry88?x=1qqt&i=fhizp</p> |
| <p>Talking about free time in three tenses</p> | <p>https://classroom.thenational.academy/lessons/talking-about-what-you-are-doing-today-vs-what-you-did-yesterday-part-12-c4v36t</p> <p>https://classroom.thenational.academy/lessons/talking-about-what-you-are-doing-today-vs-what-you-did-yesterday-part-22-6grpcd</p> | <p>https://drive.google.com/open?id=1rPwRRCPFrW7UpKT8scGu4cYg-Sac0qj&authuser=karen.purkis%40bingleygrammar.org&usp=drive_fs</p> <p>https://drive.google.com/open?id=1rOVnwBHCwg_qa-YamHLT2FWhUtoPnm3k&authuser=karen.purkis%40bingleygrammar.org&usp=drive_fs</p> <p>https://quizlet.com/_95ryng?x=1qqt&i=fhizp</p> |



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| Subject: Geography | | |
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| Subject Content | Oak Academy Links | Useful links to other resources that students can use at home |
| Climate Change | https://classroom.thenational.academy/units/climate-change-68ab | |
| Globalisation | https://classroom.thenational.academy/units/world-of-work-43b9 https://classroom.thenational.academy/units/population-d3f0 | https://www.bbc.co.uk/bitesize/topics/z3jhfg8 |

| Subject: Food & Nutrition |
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| All food resources can be found in student's own area on google drive for each class. |