Dear students

- Follow the timetable below
- You will find your teaching resources and the lessons on the links below
- Find your year and the subject you are studying for that lesson
- Copy the link into your internet browser
- Start at Unit 1, or the current topic you are studying and work through the lesson

| Year Group | $\begin{aligned} & \text { Period } 1 \\ & 9: 00-10: 00 \end{aligned}$ | $\begin{aligned} & \text { Period } 2 \\ & \text { 10:00-11:00 } \end{aligned}$ | Break | Period 3 11:15-12:15 | $\begin{aligned} & \text { Period } 4 \\ & \text { 12:15-13:15 } \end{aligned}$ | Lunch | $\begin{aligned} & \text { Period } 5 \text { 14:00 - } \\ & \text { 15:00 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | Unit - Oak National Academy (thenational.academ y) | https://classroom.thenational. academy/lessons/describing-perimeters-74u30d |  | Metals and non-metals (thenational.academy) | Que the gusta hacer: https://classroom.thenat ional.academy/lessons/s aying-different-sports6thkOr |  | Graphic Communication, Perspective: https://continuityoa k.org.uk/Lessons? $\mathrm{r}=9$ 592 |
| 8 | Unit - Oak National <br> Academy <br> (thenational.academ <br> y) | https://classroom.thenational. academy/lessons/the-nth-term-rule-position-to-term-for-arithmetic-sequences65h3gr |  | Lesson: Energy in the home \| Teacher Hub | Oak National Academy (thenational.academy) | La Comida: <br> https://classroom.thenat ional.academy/lessons/s aying-some-food-words-and-saying-you-want-to-have-some-of-these-foods-70tk4t |  | Textiles : <br> https://classroom.th enational.academy/l essons/fibres-to-fabric-6djk6c |
| 9 | Unit - Oak National Academy (thenational.academ y) | https://classroom.thenational. academy/lessons/finding-100percent-c4rkce |  | Curriculum - <br> Curriculum <br> (continuityoak.org.uk) <br> KS3 Science Electricity <br> \& Magnetism | LLevas una vida activa: https://classroom.thenat ional.academy/lessons/s aying-different-sports6thkOr |  | 3D Design: Graphic Communication: https://classroom.th enational.academy/l essons/graphic-communicationcdhkat |


| 10 | $\frac{\text { https://continuityoa }}{\underline{\text { k.org.uk/Lessons?r=1 }}}$ Higher- <br> https://classroom.thenational. <br> $\frac{\text { academy/lessons/plot-simple- }}{\text { quadratic-equations-6gr32e }}$ <br> Foundation- <br> https://classroom.thenational. <br> $\frac{\text { academy/lessons/find-the- }}{\text { mean-median-mode-and- }}$ <br> $\frac{\text { range-from-a-list-of-numbers- }}{\text { chhker }}$  | Curriculum - <br> Curriculum <br> (continuityoak.org.uk) <br> KS4 Science Biology <br> Topic: Organisation | History or Geography https://continuityoak. org.uk/Lessons - Choose you the topic you are studying | History or Geography https://continuityoa k. org.uk/Lessons Choose you the topic you are studying |
| :---: | :---: | :---: | :---: | :---: |
| 11 | Maths - walking talking mock <br> Teams Group - 11Y <br> https://teams.microsoft.com/l/team/19\%3aUAoRFKJE <br> 8GMuRd9y3a2P559R163HFVTzIKwfMIOoDqY1\%40thr <br> ead.tacv2/conversations?groupld=a5438a7d-7e43- <br> 4506-b844-64675176e755\&tenantId=0c36bb3a-343c- <br> 42ee-9f16-4f17ff37b1bb | English - walking talkin <br> Teams Group 11X <br> https://teams.microsof <br> 4haWvOpGXid86lq0jT9 <br> 40thread.tacv2/conver <br> e54c-4e7e-bfa4- <br> a69cf3cc67c6\&tenantld <br> 9f16-4f17ff37b1bb | mock <br> com/l/team/19\%3aOyFkq XX8pAOdnQbtyUDJhxY1\% tions?groupld=82374143- <br> $0 c 36 b b 3 a-343 c-42 e e-$ | Curriculum - <br> Curriculum (continuityoak.org.u <br> k) KS4 Chemistry <br> Topic Chemistry of the Atmosphere |

