

Year 9 Home Learning for Tuesday 7th September 2021

Complete the Oak Academy lessons linked below.

The first few are on Venn Diagrams and set notation, you will do more on this later this year:

<https://classroom.thenational.academy/lessons/venn-diagrams-6ctked>

<https://classroom.thenational.academy/lessons/set-notation-1-c5j32d>

These next set of lessons look at solving some famous mathematical problems. Some of these are more tricky than others, if one of them is too hard, or you can not find maps for the map one, please move on to one of the others.

<https://classroom.thenational.academy/lessons/gabriels-problem-chk64c>

<https://classroom.thenational.academy/lessons/happy-caterpillars-75hk6e>

<https://classroom.thenational.academy/lessons/four-colour-map-theorem-c9hkjc>

<https://classroom.thenational.academy/lessons/the-twin-prime-conjecture-6nj64e>

If you have completed the above and would like something a little more challenging to have a look at, please have a go at the below lessons.

<https://classroom.thenational.academy/lessons/3d-coordinates-c5jk4r>

<https://classroom.thenational.academy/lessons/the-painted-cube-6guk6e>