Resources for teaching about COVID-19

* PowerPoint & others from Twinkl <https://www.twinkl.com/resource/science-in-the-news-coronavirus-t-sc-2549843?fbclid=IwAR1ubWf1orBTXLOQcgUN_DoN6ipnZK9WeG098B1GQeeZtGjQkbTGsjbnf4s>
* Stile has a news lesson on the Covid 19
* Medscape video clip <https://www.medscape.com/viewarticle/924314?fbclid=IwAR3o6bLKSeXvTNt-uzcGd6xJR7gd4LlseI6opQPxd8iCgvqKf8i_OPgOFBA>
* Nanogirl Video <https://www.nanogirllive.co.nz/lesson-plan-pdf?fbclid=IwAR3YaO4QF9ItI6CPR-jLL_1idddCiuqbb7oqNu_Epr-sgrAiAWW8PD4PBt4>
* Useful for L2 bio <https://www.nytimes.com/interactive/2020/03/11/science/how-coronavirus-hijacks-your-cells.html?auth=login-email&fbclid=IwAR1qWtO9V2uZjSBJgUSG2QG-WVAqh_wOJNpOdbgdzYw19hZHbfdGjAgstcs&login=email&smid=fb-share>
* Brain pop <https://www.brainpop.com/health/diseasesinjuriesandconditions/coronavirus/>
* Share My Lesson <https://sharemylesson.com/collections/coronavirus>
* A nature article about the **origins** of SARS-CoV2 (senior biology/schol reading). A nice combination of genetics & critical thinking. A little technical at times, but mostly clear & straightforward to read. Alison Campbell

<https://www.nature.com/articles/s41591-020-0820-9?fbclid=IwAR08uLFZcxMNi2gRGs1RU12UBHvShq1whk7mE2HuyTY4w-rhUo7bI_f0iEw>

* Pinterest Board <https://www.pinterest.co.uk/nzsciencelearn/coronavirus-outbreak-january-2020/>
* 2019 Connected article on prediction wrt **vaccination and herd immunity**. <https://docs.google.com/presentation/d/1SXaKrpQfn2BQNfPRcwMnIVGflSfjpRd1SCvY8FoNgkc/present#slide=id.g18170af314_0_86Connected>
* [round-up](https://e.ted.com/blog.ed.ted.com/2020/02/06/understanding-the-outbreak-of-a-virus/---1eyJ0cmFja2luZyI6eyJkaWQiOjkxNTkxNjc2fSwicHJvdG9jb2wiOiJodHRwOiIsInNlYXJjaCI6Ij91dG1fc291cmNlPXJlY29tbWVuZGF0aW9uJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPWV4cGxvcmUmdXRtX3Rlcm09Y292aWQifQ-2-2.wu2qVynFqRZhoRtSdOKvYOO9CanHLtmAZmmx7Xi9kmU-2) of TED-Ed lessons about understanding the outbreak of a virus.