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| **Website** | **Age/Stage** | **Reason** |
|  **Nasa kids club**https://www.nasa.gov/stem-at-home-for-students-k-4.html | 3-8 | Great site for introducing space and the work of NASA. Range of games and activities to support STEM learning at home.FREE |
| **Glasgow Science Centre** https://www.youtube.com/user/scienceshowbob | 7+ | Daily session at 10am with a different focus each day. If you have missed any they are all on the Science Centre youtube channel to catch up.FREE |
|  Explorify sciencehttps://explorify.wellcome.ac.uk/en/activities | 6-12 | SIGN UP FOR FREE ACCESSRange of lessons on a variety of science topics. Step by step lessons and online resources.  |
|  **Science Bob**https://sciencebob.com/ | 5-16 | FREEStep by step experiments and range of science based learning. Wide selection of videos. FREE |
| **Stop motion video**<https://m.youtube.com/watch?v=td2DgP56DP0>https://www.youtube.com/channel/UCCeCfOdd8CUu68vPMVF1pMg | 7+ | Youtube tutorial on how to create a stop motion video using your smart phone. FREE |
|  **Fun kids science weekly**https://www.funkidslive.com/podcast/the-fun-kids-science-weekly/# | 7+ | Weekly podcast covering a range of scientific topics. 30mins long and makes learning fun and interesting. Leads to discussion and home learning. FREE |
| **Code.org** https://hourofcode.com/uk/learn | Pre school to secondary | Step by step coding activities and online tutorials. Easy to select appropriate age range. FREE but there are links to bought resources. |
| **Twig Education** https://www.go.twigeducation.com/covid19-global | 4 - 16 | CLICK ‘GET FREE RESOURCES’Excellent website with a range of resources on a variety of topics. Well laid out lesson plans and resources. |