



Easter Virtual Science Adventures

Search through over 250,000 objects and archives from the London Science Museum's collection

<https://www.sciencemuseum.org.uk/objects-and-stories>

The Natural History museum has created an interactive experience called "Making Natural History", voiced by Museum researchers and curators. Learn about the museum's 80 million specimens, encounter a prehistoric marine reptile in virtual reality, discover pioneering Museum research in a short film, navigate the galleries in 360 degrees using Google's Street View, take a tour of ten new exhibits tackling natural history themes, and take an expedition through the galleries to learn about adaptation in the natural world.

<https://artsandculture.withgoogle.com/naturalhistorymuseum/>

"The Museum of the World"-a visualisation of how two million years of human cultures and histories are interconnected. An interactive timeline illustrated with objects from the British Museum collection.

<https://britishmuseum.withgoogle.com/>

The Diamond Light Source is the UK's national synchrotron (particle accelerator) science facility, located in Oxfordshire. This is a virtual tour of Diamond Light Source. It consists of a talk, tour and a VR site. There is also the chance to ask questions:

<https://www.diamond.ac.uk/Public/VisitUs/Virtual-Visit.html>

The Smithsonian (in Washington D.C) National Museum of Natural History virtual tours allow visitors to take self-guided, room-by-room tours of select exhibits and areas within the museum.

<https://naturalhistory.si.edu/visit/virtual-tour>

The National Museum of Computing at Bletchley Park have created this fantastic virtual tour.

<https://www.tnmc.org/news-releases/2017/6/6/3d-virtual-tour-now-online?rq=virtual>

Follow Chester zoo on Facebook or Youtube to watch live streams from the zoo!

<https://www.youtube.com/channel/UCZ9UagJLiMdBIFOHYwT7eLA>

Steve Backshall is doing live online webchats about wildlife, biology and conservation on Youtube

<https://www.youtube.com/channel/UCm-URP49TgSgyIU1rgh2m7A>

Create your own science museum at home! Do science experiments in your own kitchen using these resources from the Royal Society of Chemistry

<https://edu.rsc.org/resources/collections/kitchen-chemistry>

