

Science Subject leader Network Links from session – 14th March 2023

Useful websites mentioned during the session

https://www.e-bug.eu/. LOTS OF FREE RESOURCES

https://www.bbc.co.uk/teach/live-lessons/british-science-week-forces-live-lesson/z93wmbk?utm_source=Primary+Science+Update&utm_campaign=0_57a16061e-EMAIL_CAMPAIGN_2019_09_20_12_30_COPY_01&utm_medium=email&utm_term=0_72e2b22a5a-057a16061e-71039075_live_lesson for science_week

https://www.ase.org.uk/primary-science-skills

https://www.gov.uk/government/publications/best-start-in-life-a-research-review-for-early-years/best-start-in-life-part-1-setting-the-scene#early-years/scen

https://www.youtube.com/watch?v=MqR51lzUF1Q. How Ofsted inspects

https://www.planassessment.com/product-page/progression-in-vocabulary?utm_source=Primary+Science+Update&utm_campaign=3f83356a6f-EMAI_L CAMPAIGN 2019 09 20 12 30 COPY 01&utm_medium=email&utm_term=0 72e2b22a5a-3f83356a6f-71039075

https://www.britishscienceweek.org/activity-packs/?utm_source=Primary+Science+Update&utm_campaign=3f83356a6f-EMAIL_CAMPAIGN_2019_09_ __20__12__30__COPY_01&utm_medium=email&utm_term=0__72e2b22a5a-3f83356a6f-71039075_

https://schools.dreamachine.world/resources/science/?utm_source=Primary+Science+Update&utm_campaign=3f83356a6f-EMAIL_CAMPAIGN_2019_09_20_12_30_COPY_01&utm_medium=email&utm_term=0_72e2b22a5a-3f83356a6f-71039075_

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https://primary.cleapss.org.uk/Log-In.aspx/?returnTo=/Resource-File/P008-Science-resources-including-a-model-policy.docx

https://www.rspb.org.uk/globalassets/downloads/wildchallenge/rspb_lego_schools_final_compressed.pdf?utm_source=Education%20Enews-January%202023&utm_content=30&utm_campaign=Education%20Enews-January%202023&utm_content=30&utm_campaign=Education%20Enews-January%202023

https://www.youtube.com/watch?v=GlWNuzrqe7U

https://neonfutures.org.uk/

https://www.greatscienceshare.org/#home22

https://www.britishscienceweek.org/?utm_source=British%20Science%20Association&utm_medium=email&utm_campaign=13777558_Fe_bruary%202023%20Education%20Newsletter&dm_i=1SS9,87ATY,BT3X0F,XMY4H,1

Useful pointers when auditing science in your school

Questions

What does it mean to make progress in science?

How is your curriculum organised?

Why have you organised the curriculum in this way?

How does your curriculum allow pupils to develop knowledge of **working** scientifically? Show me where the curriculum teaches pupils knowledge about: evolution, electricity and states of matter.

Show me where the curriculum teaches pupils knowledge about: presenting and analysing data, variables.

Considerations when developing your Primary Science Curriculum

https://www.hounsloweducationpartnership.co.uk/wp-content/uploads/2023/03/Primary-Science.docx

Flyer – about becoming a Chartered Science Teacher

Chartered Science Teacher (CSciTeach) is a chartered mark recognising excellence in primary science teaching and learning. CSciTeach is for teachers that have reached the highest level of practice, skill and expertise in the profession. It is for individuals committed to personal development and sharing best practice. ASE is licensed by the Science Council to award CSciTeach to eligible members.

https://www.hounsloweducationpartnership.co.uk/wp-content/uploads/2023/03/CSciTeach Primary flyer V2.pdf