

# Bristol ChemLabS Science Assemblies

Exciting & interactive science assemblies for the whole school, delivered by a real scientist. These engaging presentations are especially designed to enthuse primary pupils, with lots of visual demonstrations, colourful experiments and even a few explosions!



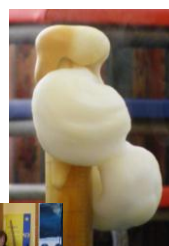
*“Thank you for a brilliant assembly! The whole school were completely enthralled, we had so many positive comments. It is great that these shows are able to visit school, and provide an opportunity for the children to witness science that they would otherwise be unable to see”*

*A Primary School Science Coordinator*

*“An excellent assembly, jam-packed with scientific knowledge but delivered in such an entertaining manner that the children hardly knew they were learning!”*

*A Primary School Teacher*

Assemblies are available on a variety of chemistry (materials & their properties) topics, the most popular being about ‘Gases In The Air’. They last around 60 minutes, can take place in any school hall and are suitable for Years 1 to 6.



For full details please contact: [primary-chemlabs@bristol.ac.uk](mailto:primary-chemlabs@bristol.ac.uk)



**The Presenter:** Dr Alison Rivett is the Primary Science Outreach Consultant for Bristol ChemLabS. She has a wide variety of experience in developing, planning and delivering science outreach activities and works part-time with Bristol ChemLabS to enhance primary science provision. Alison gained a first-class honours degree at Swansea University before completing her PhD in the School of Chemistry in Bristol.

[www.chemlabs.bristol.ac.uk/outreach/primary](http://www.chemlabs.bristol.ac.uk/outreach/primary)

