

## Balestra primary science workshops - all are available for a single class or a mix and match day for up to 4 classes with different topics

### KS1/KS2: Incredible Inventions

Choose from 8 inventions to investigate and explore, from Steam power to the ipad!  
A perfect multi science day.



### KS1/KS2: A Spaceman in your school

See our incredible replica Apollo spacesuit, with Mr B either in role as a pretend spaceman for KS1, or for a KS2 'Space Race' presentation in one of the most original science workshops in the UK.

### KS1/KS2: Human Body

Learn how the bones and the body works with Stanley, our life size skeleton, followed by a PE session with full size model joints!



### Y3/Y5: Forces

Design and launch rockets and rocket cars to try to harness and overcome the forces of friction, thrust, gravity and drag, . Also including the Stephenson's Rocket!

### Y4: Sound

Listen to a real Thomas Edison phonograph and make and play music box songs in this fun 'Wonder of Sound' workshop.

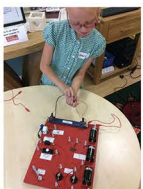


### KS2: Rockets to Rovers (Forces/Space)

Learn all about the history of the 1960s 'Space Race' and the forces of gravity, thrust and drag by driving a mini moon rover and handling real space-flown items!

### Y4/Y6: Electricity

Learn about the history of electricity, make circuits with our custom made circuit boards and send morse code messages with a real WW2 machine.



### KS1: Materials

Pupils sample and describe many different textures, followed by a challenge to build either a 3 little pigs house or a space base!



### Y3: Light

Take pictures with a Victorian camera lens, create amazing ipad light paintings and make fun optical toys to take home.



### KS1/KS2: Full science weeks

Why not let us take the stress out of planning your whole school science week by letting Mr B plan and deliver a workshop for every Key Stage One and Key Stage Two class?

### Y3: Fossils/Rocks and Y6: Evolution and Inheritance

Sort and handle amazing rare fossils such as teeth from a Megalodon giant shark and real Woolly Mammoth, with either a rocks focus for Y3 or an Evolution and Inheritance focus for Y6. Weigh and measure real fossils and see how our bodies have evolved into their current shape.



**BOOK NOW!**   
[www.primaryscienceworkshops.co.uk](http://www.primaryscienceworkshops.co.uk)