

FIZZPOP

SCIENCE

Experiment! Discover! Inspire!

School: Madginford Primary School KS1

Day and Time: Mondays 1520-1620

Dates: 6/11, 13/11, 20/11, 27/11, 4/12

5 Week Programme Cost: £43

Our After School Programmes are designed to inspire our children towards gaining an interest in the Sciences. Our workshops are a mixture of exciting demonstrations and thought provoking hands-on experiments and tasks.



DETECTIVE SCIENCE!

Become a super sleuth Scientist as we work together with Science to see if we can find out Whodunnit!!
Discover finger prints and other clues left at the scene of the crime!



MARBLE RUN ENGINEER!

We are the builders of the future so let's be prepared! We will use the Science of engineering to build the best structures to carry our marbles over bouncy towers and radical rails!

SPACE EXPLORERS (1+2)!

It's life as an astronaut in this astronomical double session. From finding out about our solar system and using Science to discover life on other planets, to making our own rockets ready for launching! 3...2...1.... LIFT OFF!



CRAZY CHEMISTS!

We learn about the 4 clues of a chemical reaction; from Colour changing liquids to bouncing balls, this is sure to get a reaction from everyone. Chemistry at its best!



FUN GRADUATION!

Hopefully we have given you a taste of the vast array of different scientific work that you may wish to pursue. You will be rewarded with a certificate and a special gift in this fun filled final session.



Terms and Conditions - Refunds can only be given for cancellations made seven days prior to programme commencing. Any cancellations not made within this period will be charged £5.00 administration fee. No reimbursements will be given for any child asked to leave the programme due to bad behaviour. Refunds can not be given for children missing sessions. Programmes may change without prior notice, however every effort is made to keep to workshops as those stated above.

ONLINE SIGN UP ONLY

Visit our website...

WWW.FIZZPOPSCIENCE.CO.UK

Click on the  at top right of web page