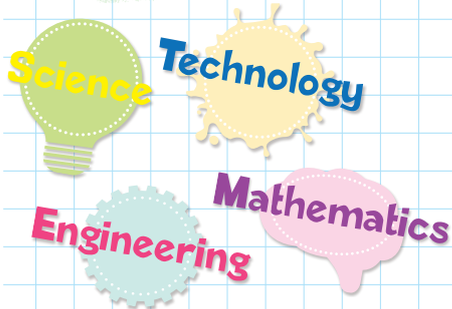


AWESOME STEM EXPERIMENTS

30 Fun Activities Using Household Materials

Laura Minter & Tia Williams • 128 pages • PB with flaps • £12.99 • 275 x 215mm • Ages 7+



OUTDOOR SCIENCE

NEW

Designed to encourage children to be curious about the science of the natural world and to boost their scientific knowledge through an array of exciting outdoor experiments and activities.



ISBN: 978-1-78708-142-0



9 781787 081420



KITCHEN SCIENCE

Learn about how microwaves work, why honeycomb is full of bubbles, how to make plastic out of milk and much more.



ISBN: 978-1-78708-122-2

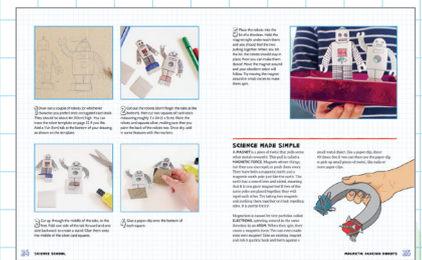


9 781787 081222



SCIENCE SCHOOL

Perfect for budding scientists who love to ask "why"? Science School answers questions like how does an electric circuit work? What makes popcorn pop, and can an egg bounce?



ISBN: 978-1-78708-106-2



9 781787 081062



Encourages children to build their knowledge with a hands-on approach



Using crafts, play and everyday materials



Each experiment is accompanied by an illustrated explanation of the science behind it and how it works



LAURA MINTER AND TIA WILLIAMS

are children's craft authors and bloggers based in Sussex, UK. They co-host education site *Get Creative With* and since 2016, have written a variety of craft books for kids and parents for both Button Books and GMC Publications including *The Big Book of 100 STEM Activities* (ISBN:9781787081253).

FOR MORE INFORMATION

Contact:

MICHAEL ROBB Sales Director

E: michaelr@thegmcgroup.com

M: 07900 218220

www.gmcdistribution.com



www.buttonbooks.co.uk

