



# SCIENCE HOME LEARNING

By Mrs Hockey



I will use this as an area where I share ideas with you for things you can do at home. I will add to this regularly and will update the file name with the date I last added to it so you know when new resources might be available....

**SCIENCE HOME LEARNING**





Maddie is doing a brilliant series of videos (website below). Each week she follows a different theme and does practical activities every day that you can join in with at home. If you look in the comments box below each video it will tell you what resources you'll need to join in at home and gives links to other follow up activities and learning you can do.

I can't recommend these enough – they are brilliant!

[HTTPS://WWW.YOUTUBE.COM/USER/MADDIEMOATE](https://www.youtube.com/user/maddiemoate)



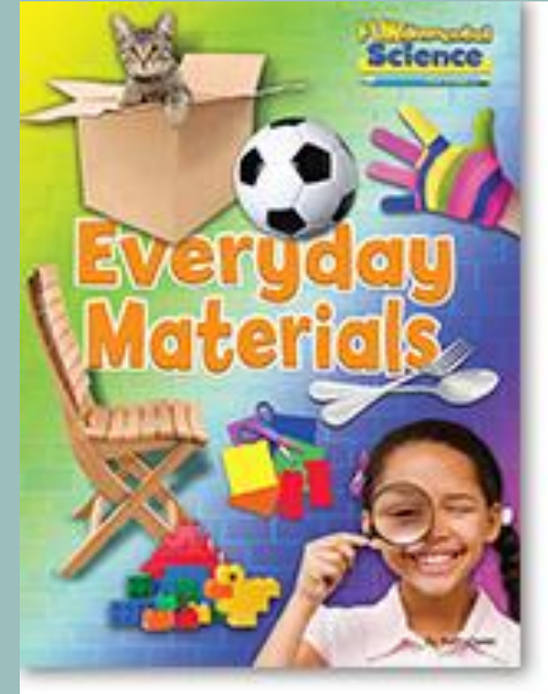
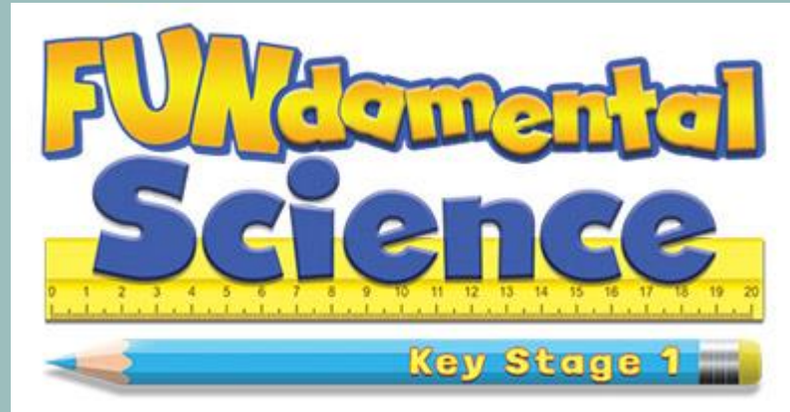
# FREE BOOK

You can download a free 'Everyday Materials' book, just follow the link below. You can also access free worksheets to go alongside this using the additional link.

Enjoy!

Free Book: <https://www.rubytuesdaybooks.com/learningathome>

Downloadable Worksheets for Book: <https://www.rubytuesdaybooks.com/scienceKS1/pages/everydayMaterials.html>



[HTTPS://WWW.RUBYTUESDAYBOOKS.COM/LEARNINGATHOME](https://www.rubytuesdaybooks.com/learningathome)



## Experiment Activity Sheets

Lots of you will have been sent home with some activities you can try out – don't forget to give these a go.

They are all available on the school website too.

The image displays four experiment activity sheets from Chadsgrove School. Each sheet includes a title, a list of materials, a method, and a 'Science Bit' section. The sheets are: 1. 'Lava Lamp' (materials: Water, Vegetable Oil, Effervescent Tablets, Clear Plastic Bottle/Jar; method: 1. Fill bottle with water, 2. Tap tap, 3. Add oil, 4. Add tablets; science bit: polarity of water and oil). 2. 'Fun with Density' (materials: Honey, Milk, Water, Golden Syrup, Vegetable Oil, Food Colourings; method: 1. Measure liquids, 2. Start pouring, 3. Add syrup, 4. Add water; science bit: density of liquids). 3. 'Fireworks in a Glass' (materials: Warm Water, Oil, Tall Glass, Food Colouring; method: 1. Fill glass with water, 2. Add oil, 3. Add color, 4. Pour mixture; science bit: oil and water don't mix). 4. 'Dissolving' (materials: Water, Transparent Containers, Substances to dissolve; method: 1. Add substances to hot and cold water; science bit: solubility of substances). A green 'ink saving Eco' logo is in the bottom right corner.

CHECK OUT THE SCIENCE PAGE ON THE CHADSGROVE  
'HOMELEARNING' SECTION OF THE WEBSITE





# CONGRATULATIONS TOM

Huge well done to Tom who has been working hard at home exploring solutes and solvents.

Keep up the good work!

## SCIENTIST OF THE WEEK

By Mrs Hockey



If you have any ideas you'd like to share on here or anything you would like me to find out more about for you then just drop me an email. Perhaps you could tell me what you've been up to, to be in with a chance of being our next 'Scientist of the Week'...

I love hearing from you!

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