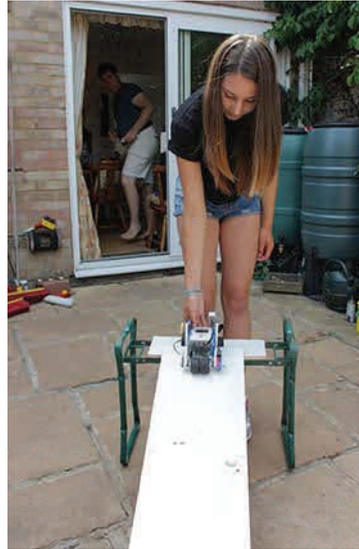
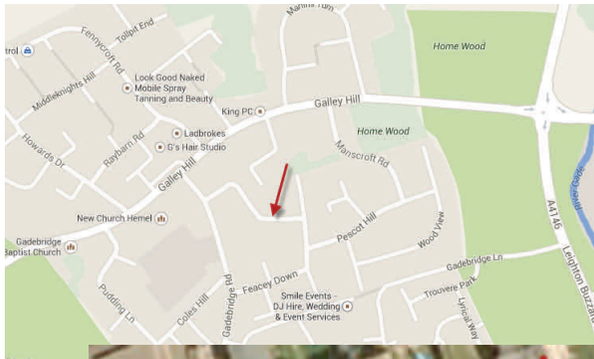


Cancellations Policy

- Bookings for lesson will only be accepted subject to acceptance of my right to charge a fee for late cancellations and non-attendance.
- All cancellations must be notified by phone or email within 48hrs of the lesson.
- Lessons cancelled with less 48hrs notice will need to pay the cost of the lesson in full.
- No fee will be charged where I have received notification of the cancellation two days or more prior to the lesson date.
- I reserve the right to waive the fee under certain circumstances.

**Find us—
53 Hilldown Road HP1 3JD**



“Once again I want to thank you for all your help! I definitely couldn't have done it without you! :)”

“He is a truly wonderful teacher and I will be forever thankful to him for the doors he helped me open up by helping me understand the work, believing in me and motivating me. I would recommend him to anyone and am incredibly grateful my mum found him for me”

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achieve your
learning goals**



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available in following subjects

Mathematics, KS2, KS3, GCSE and A Level

English KS2, KS3 and GCSE

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Physics KS3, GCSE and A level

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£25 for KS2

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£35 for A Level/BTEC

Other prices on application

Main tutor

Philip M Russell BSc PGCE MifL

Others

Rosamund Russell BSc BTP MRTPI



In a letter to Education Secretary Michael Gove, The Council for Science and Technology (CST) warns of the loss of practical science lessons as schools focus on preparing pupils for written exams. The council says that without practical learning, science lessons would be "**like studying literature without reading books**" and is lobbying for laboratory experiments to be protected in a shake-up of GCSEs and A-levels in England.

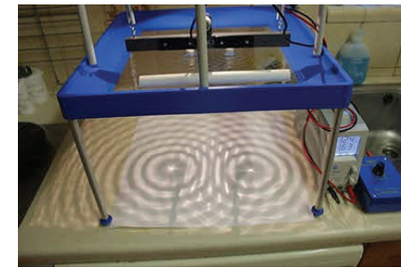
I believe in Practical work and try to include it at every available opportunity. We have a good deal of scientific apparatus and still need more to cover the lack of equipment and resources in schools. For many of my students, experiments in school often mean watching YouTube or at best watching the teacher. I believe in hands-on work. The students do the experiments. Sometimes they go wrong but the students do learn from their mistakes. The students who do their own experiments benefit the most. By doing, they understand and then of course they remember. Science is not just about academic standards, it is also about understanding and doing things in a laboratory. There are many experiments that are too dangerous for the home environment and require expensive items like fume cupboards. But so many other non-dangerous experiments can be done or alternatives found that the students can do themselves. I do so many experiments with students that are cheap to do, safe, quick and fun. The student learns that experiments are part of being a scientist. This makes for much better education and this leads to better results.

We provide

Lessons not just for children but for adults too

Daytime, evenings and weekend Tuition available

We hold most of the lessons at our home where most of our resources are, but we can also travel to yours. All we need is a table /desk space and chairs to sit on and a quiet space to



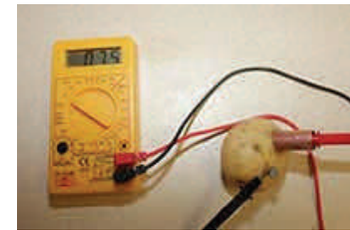
work. However to travel to you we will charge extra to pay for the extra time taken and the travel costs. This will be included in the lesson fee charges.

Many students find the advantage in coming to us is that they learn better away from the distractions of home. We have equipment and resources on hand so that if they do not understand anything at school we can quickly and easily cover this item, maybe with the student carrying out an experiment to help them understand more clearly.



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