



About  
**Sara Tilley**  
– The Writer

- 25 years experience in Primary Education
- Former Primary Maths Consultant for Enfield LA
- Qualified teacher with an MA in Education
- Advanced Skills Teacher status



About  
**Hari Neocleous**  
– The Teacher

- 18 years qualified teaching experience
- Numbers Count trained
- Year 6 and Year 2 Maths intervention specialist

## Testimonials from parents whose children have attended The Curious Mathematicians' Club

*We could not imagine the club being run in a better way, our son is happy, positive and has made progress at the same time.*

*She relished the progress she made week on week. She even admitted to enjoying maths in the end! Well worth the investment.*

*My son thoroughly enjoyed the maths lessons and his class teacher said that his maths improved as a result of attending your club.*

*My daughters opinion of maths has really shifted and it's all credit to you!*

*Your classes certainly seem to make maths more interesting and fun. Thank you so much for that.*

*I highly recommend Sara's Curious Maths sessions, my daughter's confidence has noticeably grown*



Contact information:  
**The Curious Mathematicians' Club**

E-mail: [curiousmaths4@gmail.com](mailto:curiousmaths4@gmail.com)

Facebook: [www.facebook.com/saratilleymaths](https://www.facebook.com/saratilleymaths)

Homepage: [www.curiousmathsltd.co.uk](http://www.curiousmathsltd.co.uk)

YouTube: search Curious Maths

# The Curious Mathematicians' Club



## A fresh approach to after-school maths

- Are you looking for private maths tuition?
- Would you like a competitively priced option?
- Is it convenient for the tuition to be at your child's school?
- Does your child prefer learning with his/her friends?
- Register your interest by emailing [curiousmaths4@gmail.com](mailto:curiousmaths4@gmail.com)

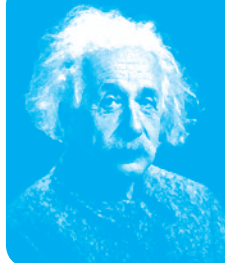
<b>Who:</b>	Year 6
<b>When:</b>	Tuesdays 3.15pm-4.45pm
<b>Where:</b>	St Edmunds Primary School
<b>Cost:</b>	£15 per week - Fully funded by the school
<b>Starts:</b>	Tuesday 9th November for 6 weeks
<b>Focus:</b>	Fractions

## About the programme

Children will be supported with communicating mathematically, learn how to develop resilience, be challenged to think and encouraged to have fun. This club will equip them with a deep understanding of mathematical concepts giving them a great platform for their SATs and secondary maths education.

All learning is based on the National Curriculum year 6 objectives and embedded in the activities are opportunities for mastery, problem solving and reasoning.

Each week, the school receives feedback on the learning during the session. We work as a team to provide the best learning experiences for your child and ensure class teachers can build on what has been taught.



*"I have no special talents. I am only passionately curious."*

*Albert Einstein*