



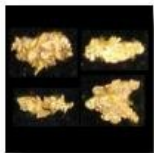
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Neuropsychologist **Brian Butterworth** tells us about research showing that even newborn babies have a basic understanding of number. It seems we are all mathematicians!



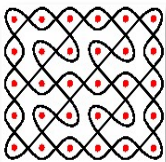
Maths in the dock

Chemists **John Watling** and **Allen Thomas** talk to *Plus* about the vital role of maths in presenting criminal evidence.



An infinite series of surprises

Infinite series occupy a central and important place in mathematics. **C. J. Sangwin** shows us how eighteenth-century mathematician Leonhard Euler solved one of the foremost infinite series problems of his day.



New designs from Africa

Paulus Gerdes takes us on a tour of the mathematical properties of some beautiful designs inspired by the traditional art of Angolan tribespeople.



Career interview: Statistical consulting

John Henstridge and **Jodie Thompson** tell *Plus* about life as consultant statisticians, modelling real-world problems in areas as diverse as the shipping industry and water rationing.



Plus is part of the family of activities in the Millennium Mathematics Project, which also includes the NRICH and MOTIVATE sites.