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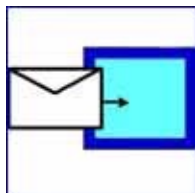
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features...

According to Shakespeare, music is the food of love. But **Jeffrey Rosenthal** follows Galileo's observation that the entire universe is written in the language of mathematics – and that includes music.



Cracking codes, part II

In the second of two articles, **Artur Ekert** visits the strange subatomic world and investigates the possibility of unbreakable quantum cryptography.



Chaos in the brain

Saying that someone is a chaotic thinker might seem like an insult – but, according to **Lewis Dartnell**, it could be that the mathematical phenomenon of chaos is a crucial part of what makes our brains work.



Genius, stupidity and genius again

Tope Omitola looks back at the tragically short but inspiringly productive life of a true original: Evariste

features...

Galois.



Career interview: Actuarial researcher

Shane Whelan likes a challenge, and his career path has been defined both by what he enjoyed and by a desire to keep learning. Becoming an actuary seemed like the perfect solution.



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