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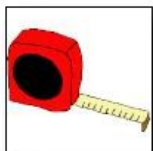
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Yes, you were right to wish you were in the other lane during this morning's commute! **Nick Bostrom** tells why we're usually caught in the slow lane.



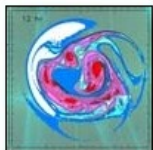
#### Model Trains

As customers will tell you, overcrowding is a problem on trains. Fortunately, mathematical modelling techniques can help to analyse the changing demands on services through the day. **Tim Gent** explains.



#### Measure for measure

Can you imagine objects that you can't measure? Not ones that don't exist, but real things that have no length or area or volume? It might sound weird, but they're out there. **Andrew Davies** gives us an introduction to Measure Theory.



#### Maths on the tube

During World Mathematical Year 2000 a sequence of posters were displayed month by month in the trains of the London Underground aiming to stimulate, fascinate – even infuriate passengers! **Keith Moffatt** tells us about three of the posters from the series.



Career interview: Maths editor

Plus talks to **Jon Walthoe**, a commissioning editor for maths book, about finding new books, windsurfing and choosing a career.



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