

**Royal Norfolk Show 2004**  
**Wednesday 30 June & Thursday 1 July**  
**Lots of activities on both days**  
**University of East Anglia**  
**Stand No. 248, Avenue 8**

<b>Wednesday 30 June</b>	<b>Thursday 1 July</b>
<p><b>10.00hrs Lorax and you</b> - story telling and activities for 5-8 year olds Sue Crothers School of Environmental Sciences</p> <p><b>10.30hrs NOISY CARS and EU Regulations</b> - Dorian Hindmarsh School of Computing Sciences</p> <p><b>11.00hrs Fun with Chemistry – making slime</b> Liz Brooks School of Chemical Sciences and Pharmacy</p> <p><b>11.30hrs NOISY CARS and EU Regulations</b> – Dorian Hindmarsh School of Computing Sciences</p>	<p><b>10.30hrs Lorax and you</b> - story telling and activities for 5-8 year olds Sue Crothers School of Environmental Sciences</p> <p><b>11.00hrs Small things digital</b> Kay Yeoman School of Biological Sciences</p> <p><b>11.30hrs NOISY CARS and EU Regulations</b> - Dorian Hindmarsh School of Computing Sciences</p>
<p><b>14.00hrs Maths Puzzles</b> Andrea Loftus Head of maths, Broadland High School</p> <p><b>14.30hrs Lorax and you</b> - story telling and activities for 5-8 year olds</p>	<p><b>14.00hrs NOISY CARS and EU Regulations</b> - Dorian Hindmarsh School of Computing Sciences</p> <p><b>14.30hrs Lorax and you</b> - story telling and activities for 5-8 year olds</p>

Sue Crothers  
 School of Environmental Sciences  
**15.00hrs Fun with Chemistry – making  
 slime**  
 Liz Brooks  
 School of Chemical Sciences and  
 Pharmacy  
**15.30hrs NOISY CARS and EU  
 Regulations** – Dorian Hindmarsh  
 School of Computing Sciences  
**16.00 hrs Measuring Carbon Emissions**  
 Keith Tovey  
 School of Environmental Sciences

Sue Crothers  
 School of Environmental Sciences  
**15.00hrs Small things digital**  
 Kay Yeoman  
 School of Biological Sciences  
  
**15.30hrs NOISY CARS and EU  
 Regulations** – Dorian Hindmarsh  
 School of Computing Sciences  
**16.00 hrs Measuring Carbon Emissions**  
 Keith Tovey  
 School of Environmental Sciences

**Activities running throughout the show:**

- **Competitions** - design a fish and win tickets to Gt Yarmouth Sea Life Centre  
 - Sportspark rowing competition
- **Hands-on Activities** – Understanding the Human Body
- **Have you ever been snorkelling or diving? If yes please help our research by taking part in a student survey on tropical sea life.**
- **Create your own masterpiece with the aid of computer software**
- **Sign a pledge to reduce your carbon emissions**