

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

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

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