



**ASE Annual Conference 2010 Primary Catalogue**  
**The University of Nottingham (Thursday 7 to Saturday 9 January 2010)**

**Friday 8 January 2010 Primary Catalogue**

Session Type	Start	End	Proposal Title	Speaker	Speaker Institution	Short Description	At a glance category
Talk	0930	1030	'Wonderwall' Approach: Encouraging Children to Ask Questions They Can Investigate	Frank Fearn	HIAS	Wonderwall: children setting their own investigations	Teaching/Learning 7-11, 11-14
Talk	0930	1030	A Science Space Integrated into an Innovative Primary School	Isabel Bartolomeu	University of Aveiro	Integrated Environment of Science Education in primary school	Teaching/Learning
Talk	0930	1030	Engaging Learners in Science and Technology	Stuart Naylor	Millgate House Education	Making lessons more creative and engaging	Teaching/Learning
Talk	0930	1030	Feel The Force	Toby Parkin	Science Museum	Interactive, hands-on show about forces	Teaching/Learning 7-11
Talk	0930	1030	Ideas for Science Clubs: Primary	Ann Todd	The STEM Centre	Share your ideas with others	5-7
Booked Course	0930	1030	Introducing Mind Mapping®: A Key to Success	Dr Gareth Morris	Gareth Morris Associates	An introduction to Mind Mapping®	Teaching/Learning 7-11, 11-14, 14-16, post16
Talk	0930	1030	Maintaining the Identity of Science in a Thematic Primary Curriculum	Leigh Hoath	University Centre Bradford College	Maintaining science's identity in a thematic curriculum	5-11
Workshop	0930	1030	Primary Science: What Does the Future Hold?	John Stringer	Philip Harris	Primary Science – what does the future hold?	5-11
Special	1100	1230	Primary Science Committee	Invited		Teachers demonstrating practical	5-11

Session Type	Start	End	Proposal Title	Speaker	Speaker Institution	Short Description	At a glance category
Event			Session: It's The Way That We Do It...	classroom teachers		classroom ideas	
Booked Course	1100	1300	IOP: Construction of Compressed Air-Powered Rocket Launcher for Primary Teachers	Terry Horsman	Institute of Physics	Construct launcher, fire rockets, take home	Teaching/Learning
Workshop	1100	1300	Renewables Don't Run Out: A New Way to Investigate and Explore Sunflowers	Joy Parvin	Chemical Industry Education Centre	Innovative Enquiry: plants as renewable resources	Teaching/Learning
Talk	1130	1230	Marvellous Materials: Particularly Interesting	Richard Ager	PrimaryViewPoint Training	Fresh and creative ideas for teaching primary "Materials" topics.	7-11
Talk	1130	1230	NAIGS Day: The Place of Science in the New Primary Curriculum	Stephen Horsley	Welbourne C of E Primary School, Lincolnshire	The implications of the Primary Curriculum Review of Science and what it means for schools	Advisors
Workshop	1130	1230	Ready to Use Investigations for Learning Outdoors	Lynette Merrick	Gatekeeper Educational Ltd.	Curriculum-linked Projects for investigations in the school grounds	7-11
Talk	1130	1230	Reporting on the Use of Drama to Support Primary Science Learning	Debra McGregor	University of Wolverhampton	This workshop will show how different kinds of drama helped KS 1 children learn science.	Teaching/Learning
Workshop	1130	1230	TTS Workshop: Wear Your Science	Steve Marshall	London Borough of Barnet	Create garments to enhance science teaching	7-11
Talk	1130	1230	Using Wikis and Blogs to Support Science Teaching	Danny Nicholson	Think Bank Ltd	Creating and using blogs and wikis	ICT & Techno 7-11, 11-14, 14-16, post16
Booked Course	1400	1500	Alien Adventures: Science, Technology and Fun	Hellen Ward	Canterbury Christ Church University	Alien adventures: science, technology and fun!	Teaching/Learning 5-7, 7-11
Workshop	1400	1500	Exploring How Drama Can Support Science Learning at KS 1	Debra McGregor	University of Wolverhampton	This workshop will show how different kinds of drama helped KS 1 children learn science	5-7
Talk	1400	1500	Junior Time Team: Science for KS2/3 Through History & Archaeology	Linda Scott	University of Worcester, STEM	Ideas and resources to take away	Teaching/Learning

Session Type	Start	End	Proposal Title	Speaker	Speaker Institution	Short Description	At a glance category
Workshop	1400	1500	Magic Mirrors for Key Stage 1	Ed van den Berg	AMSTEL Institute, University of Amsterdam	Eight lessons on mirrors for KS1	Curriculum Development
Workshop	1400	1500	Renewables Online: New Interactive Website for Use with 9-11 Year Olds	Gayle Pook	CIEC	Interactive website: plants as renewable resources	Teaching/Learning
Workshop	1400	1500	Ricky and Friends Go to the Antarctic	Lisa Wood	Kaizen Primary School	Interactive materials for children to use	Teaching/Learning
Workshop	1400	1500	Science and Design and Technology	Zoë Crompton	National Science Learning Centre	Make effective connections between these subjects	Teaching/Learning
Workshop	1400	1500	Science Language	Linda Atherton	Educational Development Service Warwickshire	Interactive primary cross curricular workshop	Teaching/Learning
Booked Course	1400	1500	Science Museum Learning: Supporting Inspirational Primary Classroom Science	Libby Burkeman	Science Museum	Attention-grabbing hands-on classroom and club activities.	5-11
Booked Course	1400	1530	IOP: What Happens Next? Experiments for All (Primary)	David Featonby	Institute of Physics	Experiments with unusual outcomes for all"	5-11
Workshop	1400	1600	National Science and Engineering Week: Funding, Resources and Ideas!	Jenny Beard	British Science Association	National Science and Engineering Week – funding, resources and ideas!	Teaching/Learning Primary, secondary All ages
Workshop	1500	1700	Practical, Fun and Meaningful Science for Young Children	Jane Johnston	Bishop Grosseteste University College Lincoln	Practical, Fun and Meaningful Science	5-11
Workshop	1600	1700	Creative Science Enquiry	Deborah Herridge	Science Learning Centre North East	Encourage independent thinking in science	5-11
Workshop	1600	1700	Putting the WOW Factor into Science with an Eye on a Revised Curriculum	Wendy Precious	Staffordshire LA	Minds-on, hands-on, creative primary science.	Teaching/Learning
Talk	1600	1700	Science Knowledge: Supporting KS2	Dr Susan Burr	Publications Committee	Supporting KS2 teachers and teaching assistants	7-11
Workshop	1600	1700	WOW: Interactive Starters to Lessons	Allie Beaumont	Science Learning Centre South West	WOW - Interactive starters to lessons	Teaching/Learning 7-11