



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

Saturday 9 January 2010 Primary Catalogue

Session Type	Start	End	Proposal Title	Speaker	Speaker Institution	Short Description	At a glance category
Talk	0930	1030	Does this Workshop Come in Pink?	Natalie Ford	Science Oxford	Investigating gender in KS2 ICT workshops	Research
Workshop	0930	1030	Explore It, Act It, Live It, Learn It	Wendy Precious	Staffordshire LA	Minds-on, hands-on, creative primary science.	Teaching/Learning
Workshop	0930	1030	Inside the Primary Black Box: A Science Perspective	Dr Chris Harrison	King's College London	AfL Science ideas to boost practice	Assessment
Talk	0930	1030	Light Fantastic: Sounds Exciting	Richard Ager	PrimaryViewPoint Training	Innovative ideas for teaching primary "Light and Sound" topics.	7-11
Workshop	0930	1030	Primary Science Committee Session: It's Not Fair: A Practical Guide to Different Types of Science Enquiry	Members of Primary Science Committee	ASE	Practical exemplification of different enquiry types	5-11
Workshop	0930	1030	Short, Fun, Stimulating, Practical Starter Activities	Mike Driver	Strawberry Field Science Consultancy & Publishing	Short, fun, 'magical', PRACTICAL starter activities	Teaching/Learning 7-11, 11-14
Drop-in	0930	1030	TTS Primary Science Workshop: Alan Tunnicliffe Memorial	Dr Sue Dale Tunnicliffe	Institute of Education	Hands-on science activities with everyday materials	5-11
Booked Course	0930	1100	Earth: Working With Rocks and Soils (KS2)		ESTA Primary Group representatives	Practical workshop on rocks and soils	Enviro/Earth
Talk	1100	1300	A Proposal to the Rose Review: Core Concepts to Improve the Primary (and Secondary) Science National Curriculum	Dr Francisco Diego	University College London	Proposal to the public consultation for the Rose Review to the National Curriculum.	Curriculum Development
Booked Course	1100	1300	INSPIRING PRIMARY SCIENCE! Novel & Fun Ways to Engage Your Pupils!	Dr Mark Biddiss	Dr Mark's INSIPREscienceTM	Dr Mark's INSPIRE PRIMARY SCIENCE!	5-11

Session Type	Start	End	Proposal Title	Speaker	Speaker Institution	Short Description	At a glance category
Booked Course	1100	1300	Primary Science is Fun: Enjoyment and Challenge	Alan Cross	Department of Education, University of Manchester	The best ways to teach primary science.	5-11
Workshop	1100	1300	The Great Plant Hunt: Phase 2	Prof Angela McFarlane	RBG Kew	The Great Plant Hunt - phase 2	Teaching/Learning 5-7, 7-11
Booked Course	1100	1300	Wider Creativity in Practical And Other Activities in Science	Mike Driver	Strawberry Field Science Consultancy & Publishing	WIDER creativity promotes the highest achievement!!	Teaching/Learning 7-11, 11-14
Special Event	1130	1230	ASE Primary Science Lecture (including presentation of Primary Science Teacher of the Year Awards)	Christopher Lloyd	Author	From Big Bang to now in twenty minutes!	5-11
Drop-in	1130	1230	Earth: Working With Rocks and Soils (KS2)		ESTA Primary Group representatives	Drop in workshop on rocks and soils	Enviro/Earth
Talk	1130	1230	Primary CASCADES	Steve Smyth	STEMNET	Integrating science and technology in primaries	5-11
Talk	1130	1230	TTS Workshop: Beyond Classroom Boundaries: Using Outdoors for Smart Learning In Science	Rosemary Feasey	Primary Science Consultant	Come and be inspired to teach science differently.	5-7
Workshop	1130	1230	TTS Workshop: Creating Games in Excel and PowerPoint	Steve Marshall	London Borough of Barnet	Excel and PowerPoint for science games	7-11
Talk	1130	1230	Using Ambassadors	Sue Andrews	Chemical Industry Edu Centre, University of York	Ideas for inspiring pupils using ambassadors	Teaching/Learning
Workshop	1130	1230	Using Their Brains in Science	Hellen Ward	Canterbury Christ Church University	Activities and ideas for 4-14 year olds	Teaching/Learning
Workshop	1130	1300	Data Harvest: Bright Ideas for Primary Science	Barbara Higginbotham	Data Harvest	A circus of datalogging activities	Teaching/Learning
Talk	1400	1500	Creativity in Primary Science	Steve Smyth	STEMNET	Creative teaching ideas for primary science	5-11
Special Event	1400	1500	Johannes Kepler: Bringing Science Alive!	Johannes Kepler	Johannes Kepler Project	Johannes Kepler - Bringing Science Alive!	Teaching/Learning 7-11, 11-14, 14-16, post16
Talk	1400	1500	Talking About Science	Tanya Shields	CIEC – University of York	AZSTT - Discussions in Primary Science (DIPS)	Teaching/Learning
Workshop	1400	1500	WIDER CReativity In Science for Primary and Secondary Schools	Mike Driver	Strawberry Field Science Consultancy & Publishing	Wider creativity promotes fun and achievement.	Teaching/Learning
Booked Course	1400	1600	Writing for ASE: Get Yourself Published (repeat)	Bob Kibble	ASE Publications Committee	Writing for ASE : Get yourself published	Teaching/Learning