

Delegate workshop options

All delegates

| 09:30 - 10:30 | Keynote Speaker |
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| 16:00 -17:00 | Networking Drinks Reception |

Senior Leader Workshops

| Workshop 1 10:30 - 11:25 | What do your teachers know about metacognition and why does it matter? Evidence suggests metacognition can positively impact attainment; however, it is not a silver bullet! We'll unpick what metacognition is and consider some research-based strategies for implementation that avoid lethal mutations in the classroom. |
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| Workshop 2a 11.55 - 12.50 | Impactful assessment in primary education: why we assess how we assess-a panel discussion Assessment continues to be a hot topic in education. How do primary schools make the most of their assessment offer and ensure it impacts teaching & learning? Hear from our panel of successful school leaders on how they make it work in their setting. |
| Workshop 2b 11.55 - 12.50 | Demonstrating excellent quality of education in secondary schools How do secondary schools ace Ofsted? Join us to hear from our panel of successful secondary school leaders on their experiences of how to get good and above. |
| Workshop 3a 13.40 - 14.35 | Impactful assessment in secondary education: why we assess how we assess-a panel discussion Assessment continues to be a hot topic in education. How do secondary schools make the most of their assessment offer and ensure it impacts teaching & learning? Hear from our panel of successful school leaders on how they make it work in their setting. |
| Workshop 3b 13.40 - 14.35 | Demonstrating excellent quality of education in primary schools How do primary schools ace Ofsted? Join us to hear from our panel of successful primary school leaders on their experiences of how to get good and above. |



Leader Workshops

| Workshop 1a 10:30 - 11:25 | Mastery Lead Programme Leadership: Preparing for the AssessmentThis session is only for Mastery Leads currently registered on the Programme Leadership Course. Join us to find out about the written assessment and our top tips for success. It's also a fantastic opportunity |
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| Workshop 2c 11.55 - 12.50 | Smartgrade Smartgrade helps schools and Multi Academy Trusts to access smarter standardised assessments. Explore how Smartgrade can help your school get excellent analysis at question, strand and grade level across the class, school and MAT. |

English Mastery Secondary Workshops

| Workshop 1 10:30 - 11:25 | Shaking up Shakespeare Join us for a Shakespearean spectacle where we discover how the bard's dramatic genius can be brought to life. Comedy, drama, and Shakespearean shenanigans await! |
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| Workshop 2 11.55 - 12:50 | Bringing Creative Writing to Life Sharpen your teaching methods and equip yourself with tools to inspire your students' creativity. This session is tailored to help you foster a love for writing in and out of the classroom. Prepare for your pencils to jitter with excitement! |
| Workshop 3 13.40 - 14.35 | Developing a Dialogic Classroom Using the programme, Let's Think in English as a reference, this session will explore how to develop a dialogic classroom. The role of lesson planning, classroom culture, student habits and teacher mediation will be explored. Colleagues will have an opportunity to experience a dialogic lesson. |
| Curriculum Keynote 15:00 - 16:00 | Cracking Cognitive Science & Mastering Modelling Putting the "meta" into cognition, we'll delve into how lessons from cognitive science can be applied in the classroom. This session will focus on taking an evidence-informed approach to identify successful strategies we can use with our students. |



Mathematics Mastery Primary Workshops

| Recharge Reasoning and Ace Automaticity Explore mathematical reasoning and automaticity with Dr Helen Drury. Where insights meet practical strategies for a dynamic approach to Mathematics Mastery education. |
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| Workshop 2a 11.55 - 12.50 | Block Party An interactive session with Cuisenaire Rods, providing teachers with essential tools to support student conceptual understanding. Led by experienced educators, you will discover the power of Cuisenaire and revolutionise your teaching approach! |
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| Workshop 2b 11.55 - 12.50 | Nurturing Numeracy: Leadership for primary success through EYFS Support your staff to nurture young minds in EYFS and ease their transition to Year 1 with Mathematics Mastery. Join our workshop for leadership insights. |
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| Workshop 2c 11.55 - 12.50 | Hip Hip Array! Unlock the power of the Array for deeper multiplication & division understanding, crafted in collaboration with Cambridge Maths. |
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| Workshop 3a 13.40 - 14.35 | Little and Often Elevate your regular retrieval practice for all pupils with our interactive workshop on the benefits and impact of Maths Meetings and Transitions. |
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| Workshop 3b 13.40 – 14.35 | Purposeful Practice Deepen your understanding of purposeful practice! Explore best practices for independent tasks in primary maths lessons. Bonus: Learn to adapt teacher modelling for effective pupil engagement. |
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Mathematics Mastery Primary Workshops

| Workshop 3c 13.40 – 14.35 | Fractions Mastery: Enhancing staff subject knowledge with expert PD Leaders, equip yourselves to drive teacher excellence in fractions! Join for a subject-specific dynamic session focusing on effective delivery of professional development |
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| | 'Ah Aha Haha' |

| | 1111, 1111u, 11u11u |
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| | For most people, the expression 'creative maths' sounds like a |
| Curriculum | contradiction in terms. But real maths *is* creative - it's about discovery, |
| Keynote | serendipity and surprise. In this talk Rob gives some of his favourite |
| 15:00 - 16:00 | examples, many of which can be used in the classroom. |
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Science Mastery Secondary Workshops

| Workshop 1 10:30 - 11:25 | Impactful Implementation An interactive session where Mastery Leads from different settings will share their experiences of implementing Science Mastery successfully. |
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| Workshop 2 11.55 – 12.50 | Mastering Maths in Science Explore the importance of maths in science with maths colleagues, looking at how we can support our students to apply their maths skills in scientific contexts. |
| Workshop 3 13.40 – 14.35 | Tackling Tricky Physics Topics Develop your physics subject knowledge and pedagogy in this workshop led by an external physics specialist. |
| Curriculum Keynote 15:00 - 16:00 | A science education to meet the needs and expectations of our young people today The Association for Science Education's (ASE) perspective on curriculum, assessment and making the most of professional learning. |



Mathematics Mastery Secondary Workshops

| I Workshop 1 s 10:30 - 11:25 l | Maths Mastery: A Partnership In this interactive workshop we will ALL learn from each other and share our best practice. We will focus in particular on modelling new learning and experience teachers' different approaches to this part of the lesson. |
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| | Where is the purpose in Purposeful Practice? |
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| | You will leave this session empowered to use Develop Learning tasks |
| Workshop 2a | confidently in order to maximise the opportunities for practice whilst |
| 11.55 - 12.50 | deepening conceptual understanding and exposing mathematical |
| 11000 12000 | thinking. |
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| Workshop 2b 11.55 - 12.50 | Maths in Science Join science colleagues in exploring the importance of maths in science, looking at how we can support our students to apply their maths skills in scientific contexts. |
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| Workshop 3 13.40 – 14.35 | Planning for success Teachers who are passionate about teaching their LPA students for mastery will share their secrets about what makes a successful lesson (and what to avoid!) Co-planning opportunities built in! |
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| | Craig Barton - Responsive teaching Checking for understanding is only one half of a strategy - the other is to |
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| Curriculum | respond to those checks. In this session, Craig will look at a model for |
| Keynote | responsive teaching that can be used with any type of question. |
| 15:00 - 16:00 | |
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