## Exploration and Insights

## Session Details

### **TUESDAY**

Date: 14/04/2019 Time: 13.00-14.00

Session Code: PLENARY Audience All

**Ems Lord,** NRICH Director, President of the Mathematical Association, a member of the Joint Mathematical Council and a Founding Fellow of the Chartered College of Teachers.

Title: Presidential Address

Date: 14/04/2020 Time: 14.15-15.30

Session Code: NANAMIC Audience

Title: Research Session

Summary: tba

Date: 14/04/2020 Time: 17.00-18.00

Session Code: NRICH Audience

Title: Workship
Summary: tba

### **WEDNESDAY**

Date: 15/04/2019 Time: 9.15-10.00

Session Code: PLENARY Audience All

Chris Smith, Scottish Teacher of the Year 2018, winner of BBC Quiz, Britain's brainiest family.

Title: Twenty Twenty Vision...From a geek with specs!

Summary: Exploration: let's chat about some of my Mathsy adventures up until 2020. Insights: what have these taught me heading into the rest of 2020 and beyond? We'll definitely have the odd geeky puzzle, overdose on Mathematical puns, reminisce about Pi Day antics, share some unseen stories from Family Brain Games, focus on the world's finest free weekly Maths newsletter and, if everyone behaves, we'll have a sing-along musical finale!

## Exploration and Insights

### Session Details

Date: 15/04/2020 Time: 10.15-11.15

Session Code: 1A Audience General

**David Acheson** 

Title: Great Mistakes

Summary: We all learn by mistakes, and drawing attention to some of the more subtle or amusing ones can sometimes enliven mathematics teaching, at any level. I will dip into history in search of some of the greatest mistakes, and possibly admit to a few of my own.

Date: 15/04/2020 Time: 10.15-11.15

Session Code: 1B Audience General

Colin Foster, Geoff Wake, Fay Baldry and Jacqueline Mann

Title: What might a coherent mathematics curriculum look like?

Summary: In this session, we will draw on our recent ESRC-funded project Exploring socially distributed professional knowledge for coherent curriculum design, in which we are collaborating with colleagues at Tokyo Gakugei University in Japan, where they are currently revising their mathematics curriculum. We will explore what we can learn about how to build coherence into a mathematics curriculum, across topics and ages. We will share some examples of the detailed, thoughtful task design that informs the creation of mathematics lesson resources in Japan and examine how the careful use of 'didactical devices' can support students in making important connections.

Date: 15/04/2020 Time: 10.15-11.15

Session Code: 1C Audience Primary

**Caroline Clissold** 

Title: What is a fraction?: for anyone

Summary: This workshop will explore what fractions are and the best ways to explore this concept with children. The NC expects children in KS1 to learn about halves, quarters and thirds. If they really understand what a fraction is, they don't need this ceiling, they can explore any fraction. We will also look at a sensible progression in fractions that prevents the catch up that most Year 6 teachers experience before SATs.

## Exploration and Insights

### Session Details

Date: 15/04/2020 Time: 10.15-11.15

Session Code: 1D Audience Primary

**Carol Handyside** 

Title: The Art of Exploring Numbers

Summary: A hands on workshop using the Spot On With Numbers resources to explore teaching number sense creatively, encouraging discoveries, seeing connections and working flexibly with numbers. Focusing on lower primary, we will think about laying firm foundations of mathematical thinking and providing strong support for late developers.

Date: 15/04/2020 Time: 10.15-11.15

Session Code: 1E Audience Secondary

**Nick Asker** 

Title: What we have learned from the ICCAMS project

Summary: The ICCAMS programme is a KS3 evidence-based intervention which supports maths teachers to more effectively use formative assessment when teaching algebra and multiplicative structures. Nick Asker is one of the PD leads who trained teachers and observed lessons through the randomised control trial and has run ICCAMS work groups for maths hubs. In this session he will share some of the ICCAMS approaches, examples of how students responded to them and how teachers reported a change in their pedagogical approaches.

Date: 15/04/2020 Time: 10.15-11.15

Session Code: 1F Audience Secondary

Alison Hopper, Bernard Murphy

Title: Lost in Transition – How to develop positive links across KS2 and 3

Summary: In this session we will engage in key areas of mathematics which underpin mathematical development in Key Stage 3, exploring the practicalities and benefits of working across Key Stages to ensure continuity in curriculum and pedagogical approaches. We will consider how the representations and language we use can impact on the progress students make.

## Exploration and Insights

### Session Details

Date: 15/04/2020 Time: 10.15-11.15

Session Code: 1G Audience Post-16, Community

Stella Dudzic

Title: A new maths GCSE curriculum for post-16 resit students

Summary: MEI received funding from the Nuffield Foundation to develop a new curriculum in maths for post-16 GCSE resit students with a greater emphasis on applying maths in realistic contexts. We worked on the project in 2019, reviewing relevant research and similar qualifications and developing example resources and exam papers. This session will explore some of the findings of the project.

Date: 15/04/2020 Time: 10.15-11.15

Session Code: 1H Audience Post-16, Community

**Tom Roper** 

Title: Simple, practical ideas for teaching A-level mechanics

Summary: The session will offer some very simple, practical ideas to help with teaching A-level mechanics. The ideas have been used by the presenter to help make concepts and applications in mechanics clearer and more accessible, and lessons fun and interesting!

Date: 15/04/2020 Time: 11.30-12.30

Session Code: 2A Audience General

**Darren Macey, Lucy Rycroft-Smith** 

Title: A landscape to be explored: mapping maths education 3-19

Summary: Cambridge Mathematics has been creating a flexible digital knowledge map of mathematics education from 3-19, aiming to reimagine the way that researchers, policy makers, designers and teachers communicate and share information to design and enact curricula. What insights could this map provide? And how might it change practice?

## Exploration and Insights

### Session Details

Date: 15/04/2020 Time: 11.30-12.30

Session Code: 2B Audience General

**Bobby Seagull** 

Title: The Life-Changing Magic of Numbers

Summary: For Bobby, maths was instrumental in unlocking the secrets of everyday life from the randomness of football results to organising his time. Using stories from his own life, Bobby brings his infectious enthusiasm to everything from the power of prime numbers controlling everything from credit card numbers to cicada hibernation habits.

Date: 15/04/2020 Time: 11.30-12.30

Session Code: 2C Audience Primary

Janine Blinko, members of MA-ATM Primary sub-committee

Title: Mathematics and English- are they really different?.. or maybe the same?

Summary: In this practical session, based on work with primary teachers, we will identify parallels between reading/writing skills, and those which develop mathematical thinking, exemplify opportunities for using the classroom strategies used in English, to support mathematics learning, share examples of parallel classroom ideas which encourage creative thinking.

Date: 15/04/2020 Time: 11.30-12.30

Session Code: 2D Audience Primary

**Liz Gibbs** 

Title: Problem solving and investigations around a 3 x 3 grid.

Summary: This workshop will show you how to use a 3 x 3 grid with children from Year 1 to Year 6. During the workshop you will calculate totals in rows, then columns, leading to magic squares and algebra. You will work systematically with small numbers to find patterns and predict totals. We will unlock the secrets of the 3 x 3 magic square, so that you can apply your knowledge to any part filled 3 x 3 magic square.

Date: 15/04/2020 Time: 11.30-12.30

Session Code: 2E Audience Secondary

**Ed Southall** 

Title: awaited

Summary: awaited

## Exploration and Insights

## Session Details

Date: 15/04/2020 Time: 11.30-12.30

Session Code: 2F Audience Primary KS2, Secondary KS3

**Nicola Coe** 

Title: Nicola's 3D Jigsaw - A challenging and practical approach to 3D isometric drawing.

Summary: I created this puzzle to encourage students at Key Stage 3 to develop 3D awareness and problem-solving skills. This task has proved popular amongst teaching colleagues and students alike. Are you up for the challenge?

Date: 15/04/2020 Time: 11.30-12.30

Session Code: 2G Audience Post-16, Community

**Douglas Butler** 

Title: Free Autograph 5 - ideas for teaching A level Maths and Further Maths

Summary: Autograph was first launched in 1990, and its latest incarnation, version 5, has finally evolved into a freely available application. Come and meet its principle author and discover how Autograph can complement other free software and offer you a pedagogically rich environment for teaching and learning mathematics at KS5. Topics will include approaches to calculus, probability distributions, vectors 2D and 3D, complex numbers and differential equations.

Date: 15/04/2020 Time: 11.30-12.30

Session Code: 2H Audience Post-16, Community

Alison Eves, with Samantha Durbin

Title: Mathscraft: maths through making

Summary: We will use craft ideas to make beautiful objects which both explain and intrigue, and can be used in your classroom to answer and provoke questions. Based on typical activities from the Royal Institution's Mathematics Masterclass programme, we will explore and gain deep mathematical insights on a number of topics.

Date: 15/04/2020 Time: 14.00-15.00

Session Code: 3A Audience General

**Tony Gardiner** 

Title: We need to talk about ...... algebra

Summary: Algebra provides the language for expressing, manipulating, understanding, and using mathematics. Evidence since 1970s reveals consistent weakness acknowledging the importance of algebra, understanding key features, and teaching effectively. We consider how Years 5-10 lay

## Exploration and Insights

### Session Details

foundations to proceed from arithmetic, fractions, negative numbers, algebraic laws, and simple formulae to serious algebra. This would be relevant to ITE, CPD and anyone who is interested in the subject and who is teaching at KS2, KS3, KS4 or KS5.

Date: 15/04/2020 Time: 14.00-15.00

Session Code: 3B Audience General

### **Andrew Sharpe**

Title: NRICH Hands-on Problem Solving

Summary: The Hands-on Roadshow is a touring collection of NRICH's favourite resources. In this session our experienced Roadshow coordinator will share these free resources and how best to use them to develop students' curiosity, creativity, communication, and reasoning skills. We will get hands on with the tasks as well as discussing the pedagogy and logistics of their use.

Date: 15/04/2020 Time: 14.00-15.00

Session Code: 3C Audience Early Years, Primary

### Jo Lees

Title: Using questioning and multi-representations to develop talk for learning and an understanding of mathematical vocabulary in primary schools.

Summary: Have you ever thought about the times when you have had the best learning experiences and felt a sense of achievement and satisfaction as a result of learning something new? Many of us learn best when working on a collaborative task, discussing ideas and understanding with our peers or with someone who can scaffold the task and guide us.

Date: 15/04/2020 Time: 14.00-15.00

Session Code: 3D Audience Primary

#### **Katherine Milner**

Title: Exploring Fluency – going beyond rapid recall

Summary: The word 'fluency' is now regularly used following its inclusion in the aims of the National Curriculum but what does it mean, what does it look like and how is it connected to reasoning? This session will provide an opportunity for exploration of 'fluency' through practical tasks that can be used in the classroom.

## Exploration and Insights

### Session Details

Date: 15/04/2020 Time: 14.00-15.00

Session Code: 3E Audience Secondary

Susan Okereke

Title: Pupil-led ICT in the maths classroom

Summary: The last few decades have seen rapid developments in the availability and sophistication of technology, which has revolutionised our lives but isn't often mirrored in our classrooms. Allowing pupils to use ICT in the mathematics classroom can help bridge this digital divide, and provide exciting opportunities for instruction and exploration. This interactive workshop will give ideas and strategies on how to effectively facilitate pupil-led ICT in the maths classroom.

Date: 15/04/2020 Time: 14.00-15.00

Session Code: 3F Audience Secondary

Elena Nardi presenting with co-presenters

Title: Mathematics at the forefront: Challenging teachers' pedagogical and mathematical discourses through MathTASK and CAPTeaM activities

Summary: The MathTASK and CAPTeaM projects see engaging school and university teachers with challenges they are likely to face in class as an effective professional development approach. We design situation-specific tasks that emulate these challenges (mathematical reasoning, classroom management, digital resources, inclusion) and we engage teachers with these tasks in reflective workshop settings. Participants will engage with classroom episodes that evidence mathematical contributions which are made by students with a physical disability (e.g. are visually or hearing impaired) and have the potential to shift classroom mathematical discourse towards creatively unexpected turns and bring learning benefits to all in class

Date: 15/04/2020 Time: 14.00-15.00

Session Code: 3G Audience Post-16, Community

**Michael Fox** 

Title: Euclidea: geometry challenges

Summary: Description: Euclidea is a geometric construction game. It has 127 challenges, from very easy to really hard. Its underlying idea dates from about 1890, when Lemoine found that many standard constructions can be done far more economically. We look at some of his discoveries and tackle one or two Euclidea problems.

## Exploration and Insights

## Session Details

Date: 15/04/2020 Time: 14.00-15.00

Session Code: 3H Audience Post-16, Community

**Andrew Taylor** 

Title: What makes an exam accessible, and why does it matter?

Summary: Teachers, and exam boards, often talk about accessibility and, too often, it is wrongly used as a euphemism for easy. In this session, Andrew will explore what makes an accessible question, and how the design principles of high stakes qualifications may be applied in the classroom.

Date: 15/04/2020 Time: 15.15-16.15

Session Code: 4A Audience General

**David Crawford** 

Title: It's a Kind of Magic

Summary: In this session I will present a selection of mathematical tricks which could be used to add a bit of colour to Maths lessons in school. There will be plenty of audience participation so bring a pen, paper, calculator if you want and your enthusiasm.

Date: 15/04/2020 Time: 15.15-16.15

Session Code: 4B Audience General

Sue Johnston-Wilder

Title: What are we to do about maths anxiety?

Summary: Maths anxiety is acquired, disabling, usually hidden and unrecognised, sometimes manifesting in poor behaviour or avoidance strategies, more often as an emotional handbrake on mathematical progress across the attainment range. We will consider strategies for use in the classroom, across a school or college, or with members of staff.

Date: 15/04/2020 Time: 15.15-16.15

Session Code: 4C Audience Primary

Katie Crozier, Clare Gerrard

Title: Numberless Word Problems: How to encourage mathematical reasoning and avoid 'number-plugging'

Summary: When presented with word problems, there is a conflict between context and quantity. Children often resort to 'number-plugging' and default to the favoured operation of addition. During this session, Katie and Claire will share some tried and tested class teaching strategies to encourage children to think more about the context of word problems and to use mathematical thinking to

## Exploration and Insights

### Session Details

suggest potential solutions. Participants in the workshop will explore different ways of presenting word problems, including removing the numbers, to help children make sense of the maths involved and reach well-reasoned, accurate solutions.

Date: 15/04/2020 Time: 15.15-16.15

Session Code: 4D Audience Early YFS, Primary KS1,KS2

Liz Woodham

Title: The Sky's the Limit

Summary: At NRICH we aim to provide all children with the opportunity to explore rich mathematical contexts, pose their own questions, represent their thinking and share their reasoning. In this session we will offer accessible and engaging starting points to work on together and see how far we can take them. Along the way we will discuss and reflect on classroom cultures which nurture confident children who enjoy mathematics.

Date: 15/04/2020 Time: 15.15-16.15

Session Code: 4E Audience Secondary

**Charlie Gilderdale** 

Title: The sky's the limit

Summary: At NRICH we aim to provide all students with the opportunity to explore rich mathematical contexts, pose their own questions, represent their thinking and share their reasoning. In this session I will offer accessible and engaging starting points to work on together and see how far we can take them. Along the way we will discuss and reflect on classroom cultures which nurture confident students who enjoy mathematics.

Date: 15/04/2020 Time: 15.15-16.15

Session Code: 4F Audience Secondary, General

**Tony Robin** 

Title: Some Unfamiliar Problems.

Summary: Including two problems that split the plane into an unusual number of regions. And some searching questions I have used for mock interviews, to see how students can use their knowledge in unfamiliar situations.

## Exploration and Insights

## Session Details

Date: 15/04/2020 Time: 15.15-16.15

Session Code: 4G Audience Post-16, Community

**Steve Hewson** 

Title: Exploring Mathematical Creativity

Summary: Many people who love mathematics see it as vibrant and full of creativity. But what exactly is Mathematical Creativity? We'll explore ways in which one might be mathematically creative. We'll discuss ways in which creativity can be injected into the mathematics classroom. We might even be mathematically creative ourselves!

Date: 15/04/2020 Time: 15.15-16.15

Session Code: 4H Audience Post-16, Community

**Gerry Leversha** 

Title: What is the point of teaching Geometry?

Summary: This is a very individual attempt to answer this question, from the viewpoint of a classroom teacher who believes that enrichment is vital to school mathematics. It will be accessible to anyone involved in teaching geometry from KS2 up to A level. It will involve some hands-on work and will, I hope, avoid many of the usual clichés and suggest some unexpected benefits in teaching the subject, as well as ways to approach it.

Date: 15/04/2020 Time: 16.30-17.30

Session Code: 5A Audience Secondary, General

**Adam McBride** 

Title: Squares

Summary: A tour of some of my favourite properties of squares; some perfect, some magic and some simply curious.

Date: 15/04/2020 Time: 16.30-17.30

Session Code: 5B Audience SEND

**Pete Jarrett** 

Title: Maths and Specific Learning Difficulties

Summary: The BDA Dyscalculia committee has recently published a new definition of dyscalculia. This presentation will unpick this definition and also explore barriers to maths learning that can be attributed to other difficulties such as dyslexia, ADHD and dyscalculia.

## Exploration and Insights

### Session Details

Date: 15/04/2020 Time: 16.30-17.30

Session Code: 5C Audience Primary

#### **Ruth Bull**

Title: Stimulating Curiosity in the Primary Classroom: Ooh that's interesting! How does that work? Will that always happen? Why does that happen?

Summary: This workshop will share some starting points to spark learners' curiosity. Participants will have the opportunity to explore problems 'new and old' which will prompt questions in the primary classroom. Ideas shared will be easily implemented and adapted across the primary age range to promote mathematical thinking and problem solving.

Date: 15/04/2020 Time: 16.30-17.30

Session Code: 5D Audience Primary

**Debbie Morgan** 

Title: Awaited

Summary: Awaited

Date: 15/04/2020 Time: 16.30-17.30

Session Code: 5E Audience Secondary

#### **Gemma Brittle, Elizabeth Bridgett**

Title: Using concrete manipulatives in the secondary classroom

Summary: There continues to be much debate surrounding the use of concrete manipulatives in the classroom both in research and amongst teachers. So, what is the verdict? If they are useful, what are they useful for? If not, why not? Delegates can reflect on and share their own experiences as we do the maths using the manipulatives and explore the research into their use in the classroom.

Date: 15/04/2020 Time: 16.30-17.30

Session Code: 5F Audience Secondary

### **Carol Knights**

Title: NCETM Secondary Mastery PD Materials

Summary: Last year the NCETM published a set of PD materials aimed at KS3 mathematics teachers. In this session you will hear a little about the rationale behind the materials, find out how some

## Exploration and Insights

## Session Details

teachers are using these within professional development sessions with colleagues and have opportunities to consider ways of using them.

Date: 15/04/2020 Time: 16.30-17.30

Session Code: 5G Audience Post-16, Community

### **Evelyn Hardy**

Title: Let's Play with Lego

Summary: We will divide the session into three parts; first an explanation of the OR and why we think it's important for teachers to talk to students about it; second a hands on demonstration of one of our workshops getting the teachers to play with Lego and experience our workshop from a student's perspective; third an overview of the resources and support we offer to teachers.

Date: 15/04/2020 Time: 16.30-17.30

Session Code: 5H Audience Post-16, Community

#### **Jim Simons**

Title: These Are a Few of My Favourite Things

Summary: I shall talk about some mathematics that I love to explore with A level students: all beautiful, all with pedagogical power, some featuring cool Geogebra demos, and none in the text books. Even if you are an experienced teacher, I hope you will find some of it novel and exciting.

#### **THURSDAY**

Date: 16/04/2020 Time: 9.00-10.15

Session Code: PLENARY Audience All

**Jo Morgan,** Award-winning maths blogger, TES Maths Panel member, AQA Expert Panel member.

Title: tba

Date: 16/04/2020 Time: 10.15-11.45

Session Code: PLENARY Audience All

Craig Barton, Advanced Skills Teacher, TES Secondary Maths Adviser, creator mrbartonmaths.com

Title: tba

# Exploration and Insights

## Session Details

The Mathematical Association reserves the right to amend the programme if circumstances beyond its control occur.