

Boolean Maths Hub Bulletin

Welcome to the tenth edition of the Boolean Maths Hub Bulletin.....

With the Maths Hubs programme now approaching the end of its third year, we would like to thank everyone who has been involved and participated in work groups and CPD events across our region this year.

It is striking how much has been achieved as a result of practitioners from all phases working together, at local and national level, in a variety of projects, which are already having local and national impact.

For further information on how to get more involved contact Linda Corbidge, our Hub Administrator to find out what's going on in your area at BooleenMathsHub@clf.cabot.ac.uk

Teaching for Mastery

We are extremely delighted with our growing team of Primary and Secondary Teaching for Mastery Specialists (TfMS) and Teacher Research Group (TRG) schools for next year.

The specialists will be working with over 70 schools in TRGs across the hub region from September, and our new cohorts of specialists includes teachers from across Somerset and Wiltshire.



At this point, we would like to thank Clare Christie for her dedication and expertise during her role as Teaching for Mastery Lead. Clare will be a key part of

the team writing national Maths Hubs materials next year and as such will be changing roles in the hub to accommodate for this exciting opportunity. Clare will continue as Work Group Lead for the primary maths CPD and as a member of the Strategic Leadership Group.

As such, the maths hub has built a new Teaching for Mastery Leadership Team next year, comprising of four colleagues: Abby Watkins & Philippa Densley (two of our original TfMS), Linda Wynne (Wiltshire LA Primary Maths Consultant) & Sue Rayner (Early Years Specialist). We are very excited at the prospects that these experienced colleagues will bring to the Boolean Maths Hub.

Secondary Teaching for Mastery TRG schools

Information and expression of interest forms will be available from the beginning of September...keep a look out for this exciting opportunity

Subject specific CPD for secondary teachers

This year's cohort are in the process of writing their final assignments, having completed all of the face-to-face sessions and GAP tasks.

Once again the hub has received excellent feedback from the participants including:

"The facilitator's energy is contagious and as a result is being passed on to the pupils through my teaching."

"The use of visual methods to teach concepts has had a huge impact on my teaching practice."

To be involved in next year's cohorts, email BooleenMathsHub@clf.cabot.ac.uk



Preparing for A Level Mathematics Summer School

We have a few places available at the FREE summer school on the 14th and 15th August at Bristol Cathedral Choir School.

Students or parents can book a place directly through the following link

<https://bristolsummerschool2017.eventbrite.co.uk>



We will be looking for Work Group Leads and Work Group participants in September!

Feel free to contact the Hub to express an interest or for further information.

Please ensure that all of your Maths' team are signed up to receive this Newsletter



Teaching Mechanics in the 2017 A level classroom:

A comprehensive look at modelling and developing Mechanics teaching; offered as four bite sized courses.

Fees for each course is £25, if you are attending all courses this will be reduced to £75.
See attached flyer for further details...

UPCOMING DATES

Jul-Jun 18— MEI, Teaching Advanced Mathematics (8 days)

20 Sept — MEI, Effective use of technology in the new Maths A levels (see flyer to book)

16 Oct — MEI, Underground Maths—free course (see flyer)

Oct-Nov — FMSP, Teaching Mechanics in the 2017 A Level classroom

Coming early next year

- [SKE Course dates](#)
- [Secondary TRG Application](#)
- [Update on the primary textbook match funding](#)
- [Date for the Boolean Maths Hub Annual Conference](#)

For further information about the Boolean Maths Hub or to join our mailing list please contact Linda at BooleanMathsHub@clf.cabot.ac.uk.

Don't forget to visit our website for updates between newsletters <http://www.booleanmathshub.org.uk/>



The SEND South West Maths Conference on Saturday 1st July was a great success!

With guest speakers Les Staves and Alison Reevey, and a variety of workshops, the conference was a real testament to collaboration and exhibited the shared belief that all children should have the chance to experience Mathematics.



Some quotes from the day

“Brilliant discussion on how to teach maths to learners who don't make mathematical progress”

“The whole day was very informative and ‘thought provoking’. I was inspired to motivate and engage all staff in new strategies and approaches”

“There was a really positive buzz during the whole day. A valuable training event—worth the journey from Bolton”



We will be hosting a free one day Underground Mathematics Course in Bristol this October for A level Mathematics teachers to explore the Underground Mathematics online resources and find out how they support the overarching themes in the new mathematics A level: proof, problem solving and modelling.

Follow the link

<http://www.mei.org.uk/underground-mathematics>

or contact us for further details

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