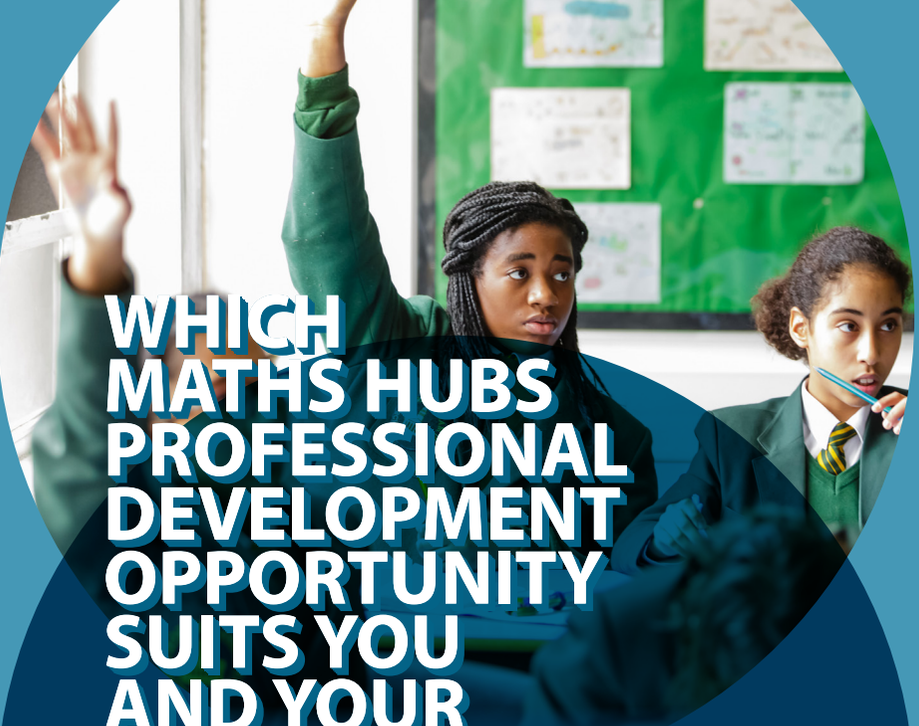


## SECONDARY MATHS



# WHICH MATHS HUBS PROFESSIONAL DEVELOPMENT OPPORTUNITY SUITS YOU AND YOUR DEPARTMENT THIS YEAR?

**Do you want to introduce teaching for mastery in your classroom and your department? Maybe you want to share your expertise in your local area? Or develop effective techniques to improve your teaching at GCSE and A level?**

The Maths Hubs' programmes for 2019/20 have something for everyone. Collaborative, locally based Work Groups support those who want to work with others to develop their own practice and knowledge. National leadership programmes also provide a chance to gain recognised qualifications and develop the skills of others. All Maths Hubs opportunities are free to join and funding is often available to offset the cost of cover.

If you're already taking part in a Work Group this year, perhaps you or a colleague would like to get a few more ideas for resources and approaches to your maths teaching. The Advanced Maths Support Programme (AMSP) offers a range of one-day and sustained courses, as well as online training. Visit [amsp.org.uk](http://amsp.org.uk) to find out more.

### Want an improvement in whole school maths teaching?

**Teaching for Mastery Work Groups** are available for teachers looking to introduce or embed mastery approach in their department. Nationally trained Secondary Mastery Specialists will work with groups of schools to help them develop a mastery approach, as well as providing bespoke in-school support.

Keen to support your GCSE students? Work Groups exploring **Challenging Topics** and **Mathematical Thinking at GCSE** are available again this year. You could also explore how to lay the foundations for GCSE by joining a Work Group focusing on **Y5 to Y8 Continuity**.

If you teach beyond Year 11, projects looking at **Embedding Technology** and **Developing Pedagogy at A level**, as well as those supporting **Core Maths** and **GCSE resit**, are available to you.

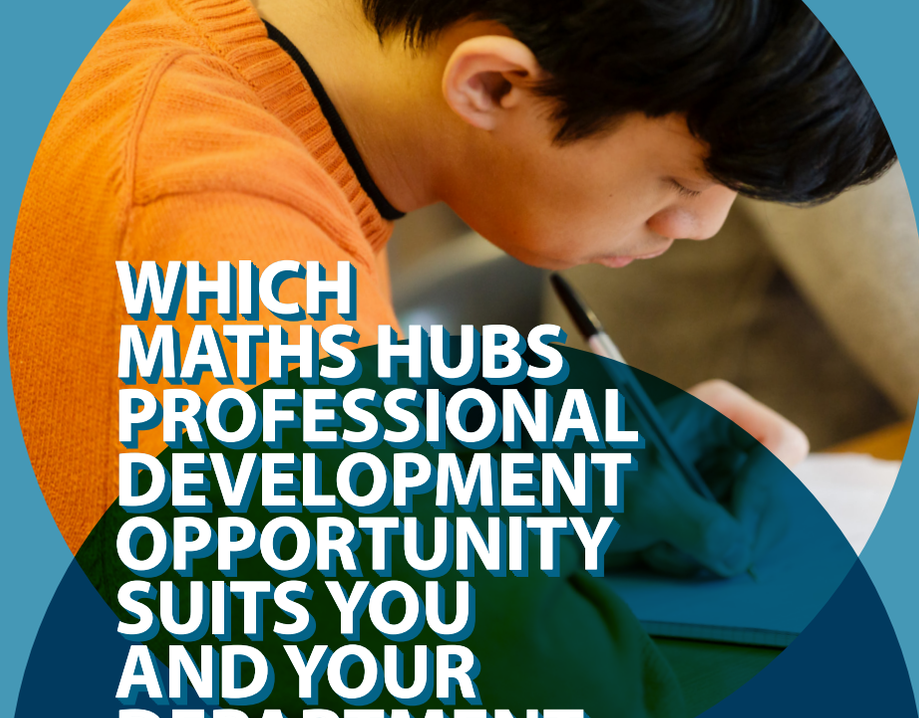
### Want to become a leader of maths-specific professional development?

If you want to develop your own knowledge and expertise so you can support others, join a programme which lets you achieve or enhance an accreditation as a leader of maths CPD. Gain a nationally-recognised qualification as a **Mastery Specialist** or **NCETM PD Lead**, or work with other **SLEs** in your local area to develop best practice and share effective approaches to school improvement work.

#### HOW TO TAKE PART:

Simply visit [www.mathshubs.org.uk](http://www.mathshubs.org.uk) and contact your local hub to find out what you can get involved with in 2019/20.

 **MathsHUBS** | **PROJECTS 2019/20**



## WHICH MATHS HUBS PROFESSIONAL DEVELOPMENT OPPORTUNITY SUITS YOU AND YOUR DEPARTMENT THIS YEAR?

**Are you looking to develop your A level teaching skills and knowledge? Or do you need support with Core Maths? Maybe you want to give your GCSE resit students the best chance of success?**

The Maths Hubs' programmes for 2019/20 have something for everyone. Collaborative, locally based Work Groups support those who want to work with others to develop their own practice and knowledge. National leadership programmes also provide a chance to gain recognised qualifications and develop the skills of others. All Maths Hubs opportunities are free to join and funding is often available to offset the cost of cover.

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### Want a department-wide improvement in maths teaching?

Three projects are run in partnership with Maths Hubs and the Advanced Maths Support Programme (AMSP). For those who teach maths at Level 3, why not join a Work Group looking at **Embedding Technology**? If you are an experienced teacher, you could take part in the project **Developing Pedagogy at A level**, to ensure you and your colleagues are delivering high-quality teaching which enhances your students' conceptual understanding of topics. A project **Supporting Core Maths** offers Work Groups for teachers looking to develop effective teaching approaches and increase student numbers.

For those who deliver **GCSE resit**, a project is available to support you too.

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