



MATHSHUBS

NORTH NORTH WEST

Secondary Subject Leadership

What is involved?

- **Local Work Groups will follow a cycle of workshops followed by school-based tasks.**
- **Participants will support each other through the sharing of leadership strategies and practices.**
- **A vibrant professional learning community will be created through peer-to-peer discussions and expert input.**
- **Participants will also create an action plan for their department.**
- **As well as exploring the needs of your own department, you will benefit from the expertise and experiences of those within your Work Group.**



Who can take part?

- This programme is designed for state-funded secondary schools in England.
- The programme is for secondary heads of department/subject leaders, and is open to heads of department in schools both already involved with Maths Hubs and to those who are not yet involved.
- In the first year of engagement with the programme, you will be part of a Work Group. In subsequent years you will be part of a Maths Hub-led subject leadership community.

What will you learn?

- You will promote and develop a shared vision, culture and set of principles for teaching and learning in maths.
- You will ensure coherence in the curriculum and provide support for teaching for mastery across the department.
- You and your department will establish collaborative ways of working to support ongoing developments.
- You will develop in your ability to lead change.



Working with
NCETM

NATIONAL CENTRE FOR EXCELLENCE
IN THE TEACHING OF MATHEMATICS





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Benefits

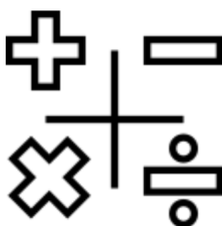
Developing pedagogy associated with teaching for mastery



Extending leadership skills to effectively develop departments



Confidence to create a coherent and connected curriculum



Building collaborative professional networks



What approach is used? The programme is designed to be delivered through either face-to-face workshops or online. Workshops will give you the opportunity to collaborate with others and share good practice.

What time commitments are there? The programme will be delivered across the equivalent of four full days. You should also allow for planning and evaluation time.

How much will it cost us? There is no charge from the Maths Hubs for participation in the programme. (It's free!)

Where can I find out more information?

- **NCETM** - <https://www.ncetm.org.uk/>
- **NNW Maths Hub** - <https://nnwmathshub.org.uk/>
- **Email us** - nnwcoordinator@queenkatherine.org
- **Phone us** - 01539 743900



How do I apply?

[Click on the QR code or click on the link here:](https://forms.office.com/r/KSu4rmxiV7)
<https://forms.office.com/r/KSu4rmxiV7>

