

The Mathematics Collaborative Networks

**Promoting best practice and
innovation with local support**



The Mathematics Collaborative Networks are a free Pearson initiative, which have been running since May 2013. We work with schools and colleges whose innovative maths teaching practices have shown a direct benefit to their students.

These schools and colleges become recognised as 'hub' centres and lead a collaborative network in their region.

All local schools and colleges are welcome to join the network, which is a combination of face-to-face and online collaboration.

[Find out how to get involved...](#)

What to expect at the network events

Our collaborative networks provide maths teachers with opportunities to discuss the issues most important to them.

Keep up to date

The agenda at each network event is different...

Find out more about the latest news and support...

Have your say

Hub and participating centres are invited to take part in trials and pilots, feedback on papers and have their say on new initiatives.

Following the first assessment of our GCSE (9-1) Mathematics exam, teachers attending our network events gave us feedback on our papers which we were able to share with the assessment team resulting in changes to our papers in 2018.

Share expertise

Teachers share their knowledge, expertise and successful teaching and learning approaches.

Jill Borcherds, from Noble School shared her insights from her involvement in Shanghai school visits and offered the opportunity to observe some lessons based on this approach.

Encourage continued innovation

Teaching professionals debate both initiatives and existing strategies in order to work collaboratively and create improved learning strategies.

Meiha Ng, of Whitefield School shared how her school is developing independent learning via their learning resource board.

Improve student progression

Collaborative network delegates share proven strategies that enhance the learning experience and help to build student confidence and progression.

Corina Seal and Adriana Reeves from the Swayne Park School shared an activity which has led to improved thinking, planning and building on students' knowledge and understanding among KS3 and KS4 teachers at their school.

What teachers have to say...

It is essential that teaching professionals can find a forum and the time to discuss, share and seek improvements, and equally importantly through this hub, spread this learning and expertise to more schools.

Pietro Tozzi, Gumley House School, Isleworth

I found it very valuable, and a fantastic opportunity to be kept well informed and share good practice.

Tanya Rose, Ursuline High School, Wimbledon

I really found it so helpful. I've taken away so many fabulous ideas!

L. Kennedy, Cardinal Wiseman High School, Greenford

Very useful, a good opportunity to share good practice.

David Allsopp, Tibshelf School. (Derbyshire Network)

I would recommend this network to colleagues as there was a lot of useful ideas and important information. It was useful to hear from the good practices in other schools.

*Maysa Hassam,
East Barnet School (Barnet Network)*

The whole event was hugely worthwhile - intelligently presented, good pace, and was a genuine benefit.

*Robert Mainstone,
Tendring Technology College (Essex Network)*

Collaborative Networks local to you

We have expanded these free networks across the country and now have over 40 hub centres. Network meetings run throughout the year on a termly basis.

Join us

For more information, and to find the collaborative network closest to you, visit our website.

[quals.pearson.com/
mathscollaborativenetworks](http://quals.pearson.com/mathscollaborativenetworks)



✉ If you have any questions email:
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