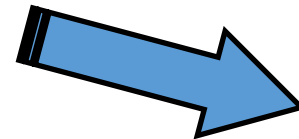


Your NCETM Username is an important part of being involved in a Work Group. Your NCETM Username allows you to be added to part of a community filled with information regarding the Work Group you are attending. Communities also allow you to start threads with other attendees and share documents from the sessions. It is also a vital piece of information for us at the South Yorkshire Maths Hub as this is how we send you your final evaluation. **It is FREE!**

Here is a step by step of How to find your username or register as a new member.

First of all select Sign In/Register



Sign in / Register 

Working collaboratively to enhance mathematics teaching

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- My Professional Learning ▾



Teaching for mastery

Children's chances of succeeding in education and life will be maximised if they develop deep and lasting procedural and conceptual mathematical understanding.

The NCETM's **teaching for mastery section** explains the rationale for this teaching approach, and presents case studies from schools, together with interviews with teachers involved in mastery projects through the **Maths Hubs programme**.

There's also a section of **resources supporting teaching for mastery** including materials to help teachers assess pupils' understanding and professional development materials supporting primary teachers' subject knowledge and lesson planning.

News

Recruitment open for primary teachers to take mastery forward
30 Apr 2019

The April issue of the NCETM Secondary Round-up is out!
26 Apr 2019

NCETM Newsletter - April 2019
23 Apr 2019

April's Primary Round-up is now out!
12 Apr 2019

Variation theory through the eyes of one secondary maths teacher
09 Apr 2019

Schools sought to lead three new Maths Hubs
02 Apr 2019

Recruitment open for secondary teaching for mastery Work Groups

Apply now to join a Work Group for 2019/20.



NCETM podcasts: CPD direct to your ears!

Discussions about maths teaching in every phase.

Next you will come to this screen

You are here: [Home](#) > [Sign In](#)

Already registered? Please log in

All areas of the NCETM website can be accessed once you are logged in.

Username or email address

Password

Remember me until I log out

[Forgotten your password?](#)

Never registered before? Register now - it's free

Find out more about the [benefits of registering](#) with us.

Log in details

Choose a username

i Usernames must be at least 6 characters long and can contain letters and/or numbers but no spaces and must start with a letter. Your chosen username will be visible to other site users.

Your email address

Please re-type your email address

Choose a password

After you have signed in or created an account you will need to select [My Professional Learning](#) from the sub headings and you will see this page.

Your username is shown here also. Please be aware that your username is NOT your email it is the username you will see below.

You are here: My Professional Learning

Personal Learning Space

USERNAME

- My Details
- My Communities
- My Files & Folders
- My Favourites & Notes

- My Self-evaluation
- My Online CPD
- My Learning Journal
- My Career Portfolio

- Sharing & Contacts



Personal Learning

It's all well and good having a large number of resources available, but how best can teachers use the NCETM for their own personal development? The Personal Learning section includes the Professional Learning Framework, Self-evaluation Tools, as well as a Personal Learning Space for anyone registered with the NCETM.

Professional Learning Framework



The Professional Learning Framework demonstrates how different elements of the portal can be connected, linked and referenced through your own Personal Learning Space. As you explore the portal, consider how the different areas relate to your practice, and reflect in your Personal Learning Space.

Self-evaluation Tools



We have developed Mathematics Content Knowledge Self-evaluation Tools for teachers of mathematics across all phases. Find out what you are confident with, and discover other topics where you need to develop your understanding further, and follow some

My Online CPD



Your online CPD module snapshots in one place

My Learning Journal



Track your progress as you continue your professional development

My Career Portfolio

