

We have Work Groups planned for 2020/21 taking place all over South Yorkshire so there will be a local opportunity you or your school can be involved in. The Primary Teaching for Mastery Programme is back and recruiting now. Details can be found in this newsletter or on the website but please know places are very limited so don't miss your chance and apply today.

Further Work Groups will be added later on in the summer term so keep a regular eye on our website and in our newsletter for more opportunities!

## Contents


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## Work Groups 2020/21

See below a list of our planned Work Groups and professional development opportunities for 2020/21.

*Please follow the link on the title to take you to the register your interest form on our website.*

Work Group Code	Title
NCP 20-01	<a href="#">Primary Mastery Specialists Programme (Cohort 6)</a>
NCP 20-05	<a href="#">NCETM PD Lead Development and Accreditation Programmes</a>
NCP 20-06	<a href="#">Maths SLE School Improvement Support Programme</a>
NCP 20-08	<a href="#">Building Firm Mathematical Foundations in Reception Work Groups</a>
NCP 20-09	<a href="#">Mastery Readiness Work Groups</a>
NCP 20-10	<a href="#">Primary TfM Development Work Groups</a>
NCP 20-11	<a href="#">Primary TfM Embedding Work Groups (Please note this is only for schools who have completed the Primary TfM Programme)</a>
NCP 20-12	<a href="#">Primary TfM Sustaining Work Groups (Please note this is only for schools who have completed the Primary TfM Programme)</a>
NCP 20-23	<a href="#">Specialist Knowledge for Teaching Mathematics Early Years Programme</a>



NCP 20-24	<a href="#">Specialist Knowledge for Teaching Mathematics Primary Programme</a>
NCP 20-25	<a href="#">Specialist Knowledge for Teaching Mathematics Teaching Assistant Programme</a>

## Primary Teaching for Mastery Programme 2020/21

In 2020/21, all Maths Hubs will continue to run primary mathematics Teaching for Mastery Work Groups led by Mastery Specialists. This programme is for schools who have a commitment to developing a teaching for mastery approach. The participation involves two teachers attending events outside of the school, it is expected that these two teachers lead development across the whole school. Each Maths Hub is now seeking to recruit schools for Work Groups!

[Download the application form here](#) once completed return to [admin@symathshub.org.uk](mailto:admin@symathshub.org.uk) by 21<sup>st</sup> June 2020.

*\*Please note spaces are very limited.*

## Mastery Readiness

In 2020/21, Maths Hubs will be running primary mathematics Mastery Readiness Work Groups led by Mastery Readiness Leads. This programme is for schools who have a commitment to developing a teaching for mastery approach long term, but who currently need additional support for improving maths teaching, learning and leadership. Once schools have completed the first year of this programme, they will secured a place on the Primary Teaching for Mastery Programme.

[Download the application form here](#)

## Primary Mastery Specialist Programme

Each year Maths Hubs recruit and train new Primary Mastery Specialists, this is the 6<sup>th</sup> cohort of Primary Tfm specialists and we will be looking specialists to join our team of colleagues working across the region.

Recruitment for Primary Mastery Specialists is now open and closes on 15th June. [Please read the information document here](#) and follow the link at the end to submit your application.

## SLE School Improvement Programme

We are currently looking for applicants for the SLE School Improvement Programme. This project aims to support primary and secondary mathematics Specialist Leaders of Education (SLEs) in developing their approaches to maths school improvement work. The programme is specifically designed to enable SLEs in their role to develop leadership capacity and capability in the schools they support.

[Download the information sheet](#), and complete the online form linked at the end. Please be aware that your application must have the support of your headteacher and your Teaching School.

## Textbook Grant for schools in the Primary Teaching for Mastery Programme

**\*Please note this information is only for schools taking part in the Primary TfM Programme 2019/20.**

The NCETM have confirmed along with the DfE that the deadline for the textbook grant claim is **31<sup>st</sup> July 2020**. All textbook claim forms need to be received by this date for 2019/20. If you have any questions the FAQs page is regularly updated with queries regarding textbook grant claims and this can be found [here](#).

Request a form by emailing [admin@symathshub.org.uk](mailto:admin@symathshub.org.uk)

## Contacts

If you are interested in finding out more about your school's options please do get in touch.

**Vicki John Lewis** – [vjohnlewis@symathshub.org.uk](mailto:vjohnlewis@symathshub.org.uk)

**Michelle Knott** – [m.knott@ecmtrust.co.uk](mailto:m.knott@ecmtrust.co.uk)

**Tara Webster** – [admin@symathshub.org.uk](mailto:admin@symathshub.org.uk)

"Learning from each other;  
locally, nationally & internationally  
Helping teachers to develop  
as reflective practitioners."

**SYMH Administrator Tara Webster can be  
contacted at [admin@symathshub.org.uk](mailto:admin@symathshub.org.uk)**

South Yorkshire Maths Hub



### Data Privacy

#### Newsletter registration

We collect and hold data of individuals who have registered to receive e-newsletters we send as part of our role in coordinating the South Yorkshire Maths Hub. The data includes name, school and email address. This data is used solely for distribution of newsletters and Hub related communication and is not shared. Personal data held for the distribution of newsletters will be retained until such point that you contact us to request that we remove your data from this list.

If you have any questions or concerns around our privacy policy please contact [admin@symathshub.org.uk](mailto:admin@symathshub.org.uk) or [data@notredame-high.co.uk](mailto:data@notredame-high.co.uk)