



ANEWTERM



A MESSAGE FROM WYMH LEAD MARK DUXBURY

I hope that you all have managed to have a restful summer break after a very hectic end to the academic year.

Of course this year is starting very much differently to previous years, and I hope all your students have come back eager and refreshed to continue their mathematical journeys.

As we all adapt our practices to allow for social distanced teaching and plan for increased student home learning due to self-isolation, we want you to know that our Work Groups this year will be adapted to accommodate this. Initially, all our Work Groups and support will be taking

Initially, all our Work Groups and support will be taking place online up to Christmas as in the case for the NCETM central training. We hope to include face to face sessions within our Work Groups after January.

Please do get in touch with us if there is anything we can do to support the development of maths teaching in your schools. Let us know if you believe there is some online PD we can provide... We aim to say yes!

Best wishes, Mark

We welcome contributions to both the website and upcoming newsletters! Please feel free to send us an email with news of you or your students' achievements/successes that you'd like to share and any events you would like to be promoted.

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MEET THE TEAM: WELCOME JOE GALLUCCI!

Primary Mastery Specialist

Hello, I'm Joe. From this September, I will begin a new role as a Primary Mastery Specialist, training with the NCETM and working as part of the team at West Yorkshire Maths Hub. I have made a huge amount of progress in my own maths teaching in recent years, and have worked hard to develop mastery maths in my school. I am particularly interested in the use of accurate vocabulary, and in using representations to expose the mathematics and help children to better understand what they're doing. I still teach full time in Year 6 as well as leading maths, and I am always eager to see how maths might be working in different settings and for different

teachers. I can't wait to get started and I am looking forward to the challenge and variety of working with other teachers across. West Yorkshire to develop mastery maths across lots of schools, helping to impact on many teachers and children.







AMSP NEWS



The AMSP have moved their fantastic training sessions online, some of which you can access at any time (OPD- online professional development) and some live (LOPD). Here is a small selection of thier live sessions, the full list is available on their website.

Self-paced study

A level Further Maths: Discrete, Decision and Modelling with Algorithms

National | Online

Self-paced study

GeoGebra in the Maths classroom

National | Online

ONLINE MATHS TEACHER SUPPORT NETWORK

Getting students back on track – what support can we offer to best help local teachers & schools?

This is an opportunity for classroom teachers of maths to contribute to discussion about how **AMSP** and the **Maths Hub** can best support schools & students this year.

Click here to find out more and to book your place!

QUIZ!

Don't forget to share/discuss your answers with us on Twitter - @WYorksMathsHub!

Find the number of integers between 500 and 700 in which the sum of the digits is 12...

500 504 **5+0+4=9** ⊠ 5+0+0=5 **\B** 505 501 5+0+5=10 **X** 5+0+1=6 **\B** 506 502 5+0+6=11X 507 503 5+0+7=12 V **5+0+3=8** ⊠ etc...

WORK GROUP OPPORTUNITIES!

PRIMARY MASTERY READINESS

The Mastery Readiness Programme has been developed to give collaborative training and bespoke support, which provides a stepping stone to take schools into the Teaching for Mastery Programme in 2021/22 and beyond. Hundreds of schools have successfully taken part in Mastery Readiness to date and continue to develop their approach with the support of trained specialists at their Maths Hub.

DEADLINE FOR APPLICATIONS: 1ST OCTOBER 2020

Click here to read more information and to apply.

SECONDARY TEACHING FOR MASTERY DEVELOPMENT WORK GROUP

Joining this Work Group will support you and your department to develop a teaching for mastery approach in your school, through collaborative professional development and bespoke support from a Mastery Specialist. Each school will receive £2000 to be a part of the Work Group. This money pays for the cover of the teachers to participants in the Work Group. If a school is interested please email us.

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SPECIALIST KNOWLEDGE FOR TEACHING MATHEMATICS (TEACHERS, TEACHER ASSISTANTS, EARLY YEARS)

The purpose of the programmes in this project is to support participants in developing specialist knowledge for teaching mathematics. Participants will enhance their maths subject knowledge with an emphasis on the key structures in each mathematical area covered.

Click here to read more information and to apply.

Want to receive our newsletters directly to your inbox?

Click here to sign up to our mailing list.

(By signing up to our mailing list, you are giving us permission to send e-newsletters and hub related communication from West Yorkshire Maths Hub.)

NCETM RESOURCES

The NCETM's primary video lessons kept maths going for many kids (and teachers) during lockdown. Now the slides used are available so you can use them in your



lessons. So are all the videos and teacher guides.

Click here to visit their website.

The NCETM have a new website!

Click here to check it out!

