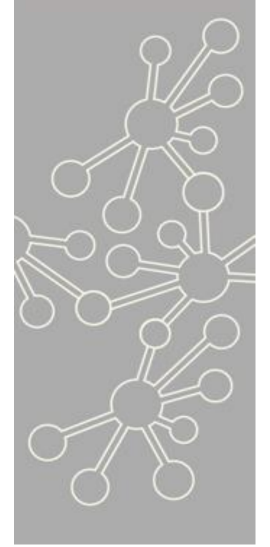
# Secondary Subject Leadership

Phil Eadie Darren White Sam Kent **Richard Perring** 

NCP22 - 15



Fully funded by the Maths Hubs programme so is free to participating state schools.



### **Outline**

The purpose of this project is to offer focussed support to secondary heads of department, to enable them to better understand and implement teaching for mastery approaches across their department, and to develop their role as leaders of both pupil learning and teacher professional development.

We will identify and analyse key features of well-functioning departments and seek to create a community of vibrant departments. This work group will work best if we have a healthy range of experience of the subject leaders and a good mix of approaches to learning from the maths faculties. It is not designed to supply all the answers, rather identify, inspect, and celebrate our approaches in order to share the best practice.

#### **Details**

#### What is involved?

Participants will help determine the content of this Work Group by establishing the priorities for the year within the launch event. Ideally, participants will exchange ideas and resources and experiment with these in their own settings, reflecting upon their impact in following workshops. On-line sessions will be conducted collaboratively between participants within Jurassic and CODE Maths Hub regions. Face to face workshops will be within Maths Hub regions to reduce travel.

## **Maths Hub Regions**



# Workshop details

Launch Wednesday 16th November 2022 1600-1730 On-line

Workshop 1 Jurassic Schools Wednesday 11<sup>th</sup> January 2023 1000-1430 F2F venue tbc CODE Schools Friday 13<sup>th</sup> January 2023 1000-1430 F2F venue tbc

Workshop 2 Wednesday 15th March 2023 1600-1730 On-line

Workshop 3 Wednesday 10<sup>th</sup> May 2023 1600-1730 On-line

Workshop 4 Jurassic Schools Wednesday 28<sup>th</sup> June 2023 1000-1430 F2F venue tbc CODE Schools Friday 30<sup>th</sup> June 2023 1000-1430 F2F venue tbc

#### Link to expression of interest forms: Jurassic CODE

For further information, contact the Work Group Leads, Phil Eadie (For Jurassic schools): peadie@thomas-hardye.net

Darren White (For CODE schools): dwhite@humphry-davy.cornwall.sch.uk

