

# NCETM & MATHS HUBS: WHO ARE THEY?

### **NCETM**

The essential, free source of support for all teachers of maths, and those who lead the professional development of teachers, in every school and college phase, and at every point of their career.

#### What do we do?

- News and features
- Videos and podcasts
- Monthly Primary and Secondary Round-ups
- Teaching for mastery resources
- Twitter and Facebook
- Working closely with Maths Hubs



## **MATHS HUBS**

What do hubs cover?

- Teaching for mastery
- Early Years
- GCSE and A level
- Core Maths
- Developing local leaders of maths <u>education (LLME)</u>

Helping schools and colleges lead improvement in mathematics education.

A national network of 37 hubs, each bringing together teachers, schools and other bodies to collaborate locally and contribute to national projects across England.

Each Maths Hub is led by an outstanding school or college.





#### **NCETM & MATHS HUBS:** HOW DOTHEY WORKTOGETHER?



active monthly users of the NCFTM website.



2.2m (downloads



of primary assessment materials.

1,900+ secondary schools

8,800+
primary schools

which translates to...

in England who are working with or have worked with Maths Hubs.

SCHOOL SCHOOL

6

in

schools in England how this looks...

have been involved with the work of Maths Hubs and the NCETM.

850+

Primary Mastery Specialists

**450**+

Secondary Mastery Specialists



18,000+

teachers who have been part of a Maths Hub Work Group since 2015.

37 Maths

developing and spreading excellent practice, for the benefit of all pupils and students.