Mathematics Mastery Primary Impact Statistics 2021–22



The Education Endowment Foundation (EEF) found that students in schools adopting the Mathematics Mastery programme made more progress than those at a similar level in other schools. In fact, research shows that after just one year on the programme, students made an average of two months' additional progress in Key Stage 1.

Read the full EEF report

What our partner schools have to say:



96% of school leaders say the programme has deepened pupils' understanding of mathematical concepts and 98% say pupils enjoy maths lessons.

What Maths Leads say:



97%

The programme is having a positive impact on pupil progress



81%

The programme has deepened pupils' subject understanding



87%

Pupils enjoy their lessons



86%

Feel well equipped to use the programme

Did you know?



100% of our tailored tier schools renewed their subscription of the **Primary Mathematics** programme from Ark Curriculum Plus this year



There are 951 lessons across Reception to Year 6



373 schools currently delivering the **Primary Mathematics** programme

What Ofsted say about our partner schools:



66 Pupils enjoy the opportunities to be challenged. They often choose the more difficult mathematical problems from those they are asked to solve."

Shacklewell, Ofsted Outstanding 2019

66 Leaders and staff ensure that pupils master the 'fundamentals' by the time they reach the end of Key Stage 1. Almost all pupils start Year 3...with essential mathematical knowledge under their belt."

Exning Primary School, Ofsted Outstanding 2021



66 Staff use questions skilfully to develop and probe pupils' understanding. Pupils who spoke to inspectors explained their reasoning very eloquently and accurately."

St Mary and St Thomas CofE Primary School, **Ofsted Outstanding 2021**

