Take part in an EEF-funded project!

Opportunities for primary schools in England

Sign-up in 2024 to deliver in your school in academic year 2024-25

Language and literacy

Tips by Text

Reception



A nine-month parental engagement programme which sends text prompts to parents to improve pupils' literacy, maths, and social and emotional outcomes.

Lexia Reading Core5®

Key Stage 1



A one-year computer-based learning system that aims to improve pupils' reading skills through individualised instruction and practice.

Key Stage 2 Reading Fluency project

Key Stage 2



An eight-week targeted programme for pupils needing additional support that aims to improve reading comprehension through effective fluency instruction.

Reading Plus

Key Stage 2



A one-year adaptive online reading development programme that aims to improve pupils' fluency, comprehension and vocabulary.

Maths

Mathematical Reasoning

Key Stage 1



A whole-class programme, delivered over 12-15 weeks, to improve maths attainment by developing pupils' understanding of the logical principles that underpin mathematics.

Maths Whizz

Key Stages 1 and 2



A two-year whole-school subject excellence programme that aims to deepen pupils' conceptual understanding of key mathematical concepts. It includes professional development and curriculum resources to support pupils' mathematical thinking, problem solving, and mathematical language.

Mathematics Mastery

Key Stages 1 and 2



ArkCurriculum+

A two-year whole-school subject excellence programme that aims to deepen pupils' conceptual understanding of key mathematical concepts. It includes professional development and curriculum resources to support pupils' mathematical thinking, problem solving, and mathematical language.

Science

Focus4TAPS

Key Stage 1





A one-year professional development programme to support science subject leaders and teachers to improve their use of assessment for learning, with a particular focus on assessing practical inquiry tasks and developing pupils' metacognitive skills.

Primary Science Quality Mark

Key Stage 1 and 2



for science subject leads, aimed at improving school-wide science teaching and raising the profile of science in primary schools through: (i) developing effective science leadership and (ii) supported school self-evaluation, to achieve PSQM accreditation

A one-year professional development programme

Search your school to find out what's available to you

All of these projects will be tested through a randomised controlled trial, with the exception of Mathematics Mastery. This programme is being offered to primary schools at a highly subsidised rate, after previous EEF trials showed a positive impact on attainment.

