

Power Maths Efficacy Study



The Power Maths Efficacy Study was carried out by Pearson in collaboration with UCL from 2019–2022 with 24 schools. The study focused on how Power Maths is used in classrooms and the impact on teaching and learning.

The Study explores more on...

The impact of Power Maths, including:

- improving the consistency and quality of teaching
- increasing teacher confidence and pedagogical knowledge
- reducing workload by doing the 'heavy lifting'
- enabling a whole class mastery approach
- engaging pupils through regular structure and appealing characters.

How we've followed the recommendations to improve Power Maths:

- **Fluency:** greater focus within lessons plus 480 practice games
- **Pupil experience:** simplified formats to support independent work
- **Flexibility:** detailed advice on how to tailor the content to your class
- **Lower attainers:** more recap and support built in throughout
- **Higher attainers:** additional problem solving and reasoning materials.

“*Teachers were overwhelmingly positive about the role Power Maths had played in supporting teaching and learning.*”



Read the full Power Maths Efficacy Study at
go.pearson.com/PowerMaths

