

October 2021

Dear Parent / Carer,

Personal Maths Tuition for your child

RE: The Bewdley School and Complete Mathematics

We are delighted to share with you the details of an exciting new offering for students from Complete Mathematics. Please find below the details of the offer for parents and students of The Bewdley School:

Every child has the potential to be successful in mathematics

When a child can think mathematically — problem solve, embrace challenge, connect ideas — it will permanently improve their life chances. Every child deserves the best support to help them become more mathematical. The Bewdley School is committed to improving the mathematical ability of our students, above and beyond the grades they get.

25% of UK children have a private tutor

Private tuition is seen as the gold standard, but it's out of reach for many families, costing a bare minimum of around £15 / hour, but for a subject expert is more often £35 - £70 / hour. Surveys tell us that many UK families can only afford complementary education if it costs no more than £1 per week.

Tutoring can be very powerful when:

- Delivered by qualified teachers
- Informed by current attainment
- Aligned with school curriculum
- Updates classroom teachers on progress
- Forming an evidence-based learning sequence

Tutoring could be *even more* powerful if:

- Children could be assessed and taught simultaneously
- Combined with effective and consistent communication with classroom teachers
- It could be accessed for more than one hour a week!

And that is why we would like to introduce you to Complete Mathematics TUTOR

 **TUTOR** offers bespoke online tuition at a fraction of the price

Available 24/7 but delivered virtually by expert maths teachers and mapped against the most comprehensive maths curriculum in the world, each child follows a unique course based on their individual strengths, and the areas of maths they find more challenging.


What's more, TUTOR constantly learns from children's work and uncovers underlying knowledge they have not yet secured which will hold them back and can then deliver hyper-targeted tuition on that point of maths.

They can choose when they work, and for how long, offering them flexibility and autonomy over their own learning. They are rewarded for both progress and effort — we want them to feel motivated to keep going — but they don't move on until they are comfortable.

Quiz results then inform the next topic they learn and reveal what gaps they may have. When schools and families are given the space and tools to work together, the child benefits most — so we will be able to access your child's progress too and use the insights TUTOR provides in our maths classes. We think this could be a very powerful way of making sure your child's lessons are personalised and would like as many of our students to benefit as possible.

TUTOR can take your child all the way from early number to University level study, should they choose to keep going — because we really do believe that with the right support every child has the potential to be successful in maths.

The Offer

 **TUTOR has now been released in full.** Summer School allowed students to sign up to any number of structured online courses, delivered by the same experienced teachers as the TUTOR programme. So, if your child accessed Summer School, they are already familiar with the format for TUTOR.

The Bewdley School has teamed up with Complete Mathematics to ensure as many parents as possible have access to TUTOR now it is fully launched. We will be using some of our existing funding for targeted pupils — this agreement means we have been able to secure an enormous discount for parents of pupils not already included. Instead of the advertised price of £3.33 per week, you will be able to access TUTOR in full for just 75p per week.

Please go to <https://completemaths.com/tutor/parents> for more details.

If you have any queries, please do not hesitate to get in touch at fwi@bewdley.worcs.sch.uk

Kind Regards

Mrs Wilmot
(Head of Mathematics)