## **Bishop Stopford School**

faith | justice | responsibility | truth | compassion

Headteacher: Miss Jill Silverthorne MA



May 2024 Our Ref: JS/KK

## **Teacher of Mathematics**

Thank you so much for accessing details of our Teacher of Maths post. I am aware that there are many vacancies right now, and you will be wondering what makes it worth your while to apply to our school. Here are three good reasons to apply:

- an excellent environment where students are committed to their learning and their parents support them in that.
- an experienced Maths team which is hardworking and committed to supporting each other.
- a school commitment to professional development. We welcome your application if you have a real vocation to teach Maths and you can work in sympathy with our values.

Alongside Key Stages 3 and 4, you will have the opportunity to teach A-level if you'd like to. (It would be helpful if you could indicate in your letter of application your ability to teach A Level, and in which discipline/s if this is applicable.)

We are very proud that our school has recently won a coveted national Anti-Bullying Award, the Quality Mark for Computing and that our most recent student survey indicated that an amazing 99% students out of over 850 respondents said they get on well with their teachers. Fabulous relationships really make our school a wonderful place to teach – and those are evident too in the staff team as well as with our young people. In short, teach at Bishop Stopford School and you will be cared for personally and professionally. Your career and your wellbeing are paramount.

If you have any queries about the advertised post which are not answered in the information provided, or if you would like to arrange a pre-application/interview visit, please do contact Rob King (Head of Maths) in the first instance: robking@bishopstopford.com.

Applications are welcomed by noon on Wednesday 15<sup>th</sup> May. We very much look forward to hearing from you.

Yours sincerely

Jill Silverthorne Headteacher









