



Stoney Lane, Thatcham Berkshire RG19 4LL

Telephone: 01635 862121

Email: office@kennetschool.co.uk Website: kennetschool.co.uk

Executive Headteacher: Mrs G Piper

9 January 2019

Connect with us:





Dear Applicant

Maths Teacher

Thank you for your interest in the post of Maths Teacher. We are a friendly and collaborative department and would be excited to welcome forward-thinking and passionate teachers to the team.

The successful applicant will be able to teach Maths at KS3 and KS4. The ability to teach A level Maths and /or Further Maths is an advantage.

Our Maths department consists of a large team and is well placed to support those new to the profession. Kennet has excellent NQT and CPD programmes, working closely with teachers at all stages of their careers to support their professional development and career progression.

The Maths Department at Kennet consistently delivers excellent results and has previously been in the top 4% nationally for outcomes at GCSE. We have continued to achieve success well above national averages with the introduction of 9-1 grading and are well-equipped to meet the challenges of specification changes.

We have healthy numbers of pupils continuing with their Mathematical studies into KS5 with three classes of A level Maths and one class of Further Maths in Years 12 and 13.

If you're undecided about applying, we would love to welcome you for an informal visit at your convenience. If you would like to discuss this or any possible job opportunities at Kennet School please contact Chris Ellison (Deputy Headteacher) on cellison@kennetschool.co.uk.

If you've already decided to apply, the easiest way to do so is by clicking the 'Quick Apply' button on the TES website. Alternatively application forms can be downloaded from our vacancies page and submitted by email to office@kennetschool.co.uk. Applications must be received by 9 am on Monday, 21 January with interviews taking place on Wednesday, 23 January 2019...

Yours sincerely

Sarah Lake **Head of Maths**





















