



Committed to Excellence

Higher Level Teaching Assistant in the mathematics department Permanent Position

£12.31 per hour

Actual salary between £12,734 - £18,306 depending on hours worked
(FTE £23,742)
Term time only

Between 24 and 34.5 hours per week, between 8.20am – 4pm

Why would you not want to work in an oversubscribed, Ofsted graded 'GOOD' school with friendly staff and a great school community? Find out what it is like to know that you have made a difference when you leave work each day and what really happens in a school staff room.

You don't need a degree or do years of study to feel good about your work and have up to 13 weeks holiday a year. Are you considering becoming a teacher but want to see if it is a career you would enjoy before committing to teacher training (we may also be able to offer teaching training through ASTRA Learning Alliance)?

We are looking for an enthusiastic and friendly person to join our mathematics department who will work with students across the age range (11-18) patience, flexibility and a passion for mathematics are essential and all necessary training is provided.

You will share our ambitions for our students and enjoy the challenges of working in a high achieving and over-subscribed secondary school where both parental and student satisfaction is high.

Other reasons staff work at John Colet School (Ofsted rated – good) include:

- Good work/life balance
- Being appreciated and recognised for a job well done
- The support from colleagues and SLT
- Respect and politeness from students
- Lovely setting/environment (with plentiful, free staff parking)
- Staff and pupils feel safe
- Equality and diversity in the workplace is practiced
- Membership to the Local Government Pension Scheme (LGPS)

Closing date: 9am Wednesday 26 June 2019

Interview date: tbc

Please email completed application forms (form attached) to office@johncolet.co.uk

The John Colet School takes the safeguarding and wellbeing of students seriously and this post is subject to an enhanced DBS and Qualifications check