

Saffron Valley Collegiate

Croydon's Secondary Pupil Referral Unit

Maths Teacher

Full time, term time only

Salary: MPS/UPS

Start date: As soon as possible

We are looking to recruit a good or outstanding teacher to join our team supporting our vulnerable pupils. Our young people have typically experienced emotional turmoil and disrupted learning, and need your help to reengage in education and make accelerated progress. Could you work creatively to help a young person to become the best version of themselves?

The ideal candidate will be a qualified teacher able to demonstrate:

- Secure and current subject knowledge, including examination requirements;
- An understanding of how a range of factors can inhibit pupils' ability to learn, and how best to overcome these;
- A clear understanding of how to adapt teaching to respond to the strengths and needs of all pupils to maximise progress and achievement;
- Resilience and trauma informed practice.

<u>Please write your personal statement with direct reference to the person specification.</u>

Application packs available from:

- Saffron Valley Collegiate website www.saffronvalleycollegiate.co.uk
- Email to <u>recruitment@saffronvalleycollegiate.co.uk</u> (*Please add subject: MathsTeacher*)

Closing date for applications: midday Friday 1 July 2022 Interviews: week commencing 4 July 2022

The Collegiate is committed to the safeguarding of young people. References will be sought for all shortlisted candidates. The Collegiate will require a successful candidate to have an enhanced DBS check.

SVC recognises its responsibility for the health, safety and welfare of its employees and understands that wellbeing and performance are linked. With this in mind, we are open to considering flexible working requests.

All who work within Saffron Valley Collegiate are committed to the celebration of diversity, and the challenging of disadvantage and discrimination, in all its forms.

Staff wellbeing is of importance to us - we will consider flexible working requests.