

Richmond Upon Thames, Surrey

Role:KS2 Teacher, Head of Computing & Digital LearningContract:Full-time, PermanentSalary:Competitive based on experienceRequired to start:September 2019

Old Vicarage School is a highly successful and thriving independent prep school for girls between the ages of 4 and 11 years. We are seeking an experienced, enthusiastic and forward thinking KS2 teacher to lead and develop the digital learning and computing curriculum across the School.

This is an opportunity for an individual with enthusiasm, drive and good management skills to embed good practice and implement new initiatives. The successful candidate will be imaginative and confident with exceptional communication skills and the desire to utilise technology to enhance the learning experience for all pupils.

Candidates should have at least 4 years KS2 teaching experience, evidence of extensive use of digital technology in their teaching, and be supportive and sympathetic to the ethos of teaching in an independent school.

The salary will be competitive, based on the candidate's skills, experience and ability to contribute to the life of the school.

A job description/person specification and application form can be downloaded from this website. Please note that we do not accept CV's without a fully completed application form.

Completed application forms may be emailed to: <u>recruitment@oldvicarageschool.com</u> or posted to the address at the top of the form.

Further information about Old Vicarage can be found on the school website. If you have any queries, please email the above address.

The closing date for applications is Sunday 24 February 2019.

Shortlist interviews will take place week commencing 4 March 2019.

The Old Vicarage School is committed to safeguarding and promoting the welfare of children and applicants must be willing to undergo child protection screening appropriate to the post, including checks with past employers and the Disclosure and Barring Service.

Registered Charity Number: 312671