

Lead Practitioner (Mathematics)

The Ted Wragg Multi Academy Trust is a values driven, rapidly growing 2 – 16 Trust with a relentless focus on transforming lives through learning by delivery outstanding outcomes for every pupil, regardless of background. With a reputation for highly successful school improvement in very challenging circumstances, we are passionate about driving up standards and raising the aspirations of all our pupils.

All Saints Academy, Plymouth which has recently become part of our family of schools, is looking to appoint a highly motivated, outstanding Maths Teacher for a Lead Practitioner role to support the academy in raising standards of teaching and learning across Departments, and to provide specialist subject expertise to assist departmental staff.

To be successful you will have high expectations of yourself and those around you, a clear vision for your subject and be passionate about improving outcomes and life chances for children. You will be an outstanding practitioner with the vision, energy and drive to ensure teaching is of the highest standard across all key stages to ensure rapid improvement in progress and achievement.

If you are a dynamic, committed and inspirational teacher, are up for the challenge of providing life changing education for all and a relentless drive to achieve outstanding progress and attainment with children regardless of their background and prior learning, we would encourage you to apply and look forward to receiving your application.

Closing date: Friday, 23rd March 2018

Interviews: Week commencing 26th March 2018

All schools within the Ted Wragg Multi Academy Trust are committed to safeguarding and promoting the welfare of children and young people and expect all staff and volunteers to share this commitment and operate in accordance with the Safeguarding and Child Protection Policy. All applicants will be subject to a full Disclosure and Barring Service check before an appointment is confirmed.

www.asap.org.uk

www.tedwraggtrust.co.uk