

## Required from January 2026

## Teacher of Maths Curriculum Area Profile Maths TMS/UPS

Are you an enthusiastic and talented teacher of Maths? Do you set high standards for yourself and others? We are a dynamic curriculum area in a school renowned for academic excellence. We need people like you.

We require a self-motivated, talented and innovative teacher of Mathematics to join our highly successful team who inspire students and achieve excellent results at KS3 and KS4.

In Key Stages 3 and 4 there are eight 50 minute lessons in a two week timetable. In Key Stage 4 as well as the core provision, there are options of Additional Maths with Statistics, Further Maths with Statistics and Statistics. The Maths curriculum area is led by the Director of Learning with supporting Assistant Director of Learning and also administration support staff.

Within our suite of facilities all of our classrooms are equipped with Smartboards and we have access to a class set of iPads. We also run an enrichment programme which includes entries to UKMT junior and intermediate challenges, as well as participation in the CyberFirst security challenge.

A teacher is sought who has the ability to engage students in a lively and stimulating way, so that their skills and enthusiasm will be developed. Our aim is to give students a life-long interest in the subject and equip them for the challenges of the international workplace.

If you would relish the opportunity of working with motivated students in a supportive and stimulating professional environment, then we would welcome your application. The successful candidate would benefit from a high level of support and continuing professional development.

## The person appointed will

- be able to enthuse students with a love of the subject
- be interested in expanding and sharing their own knowledge / interests in the subject
- be committed to providing extra-curricular activities
- be willing to share ideas and work co-operatively as part of a team
- have good ICT skills
- > be keen to develop students' independent learning and e-learning