

## **About the Mathematics Faculty**

The Mathematics Faculty is very well resourced and is accommodated in two suites (the Fermat centre and the Vasari building) consisting of twelve classrooms in total. State-of-the-art facilities include digital projectors, interactive whiteboards and floor to ceiling teaching walls, and there is ample space for one to one and withdrawal lessons.

There is a buzz of enthusiasm for the subject which is complemented by a sense of purpose. This can be seen in any learning walk during the school day and the extra-curricular classes and clubs that take place.

This is a great opportunity to join a highly skilled and creative team of specialist staff who have consistently achieved outstanding results (81%: 9-5 and 47%: 9-7 in 2018); and to develop a creative curriculum to stretch and challenge the most able.

We offer students the opportunity to study Level 2 Further Mathematics, as well as GCSE Statistics. Currently nearly 40% of the students choose to follow Mathematics at A level.

We are currently developing a new bespoke mastery scheme of learning for KS3 as well as having a rigorous approach in the adaptation of the Pearson Scheme. In Years 7-9 students have 4 lessons each week and in Years 10-11 they have 5 lessons per week.

We are an active partner with the Surrey Plus Maths Hub. This has led to us running Years 8 and 10 enrichment events, Maths Teachmeets and leading a Key Stage 4 challenging topics at GCSE CPD course. Additionally, we participate in the United Kingdom Maths Challenge which has led to students competing in the further Olympiad rounds.

Colleagues and the leadership team are highly supportive and if you join us, you will benefit from our extensive CPD programme organised in conjunction with our teaching school. Regardless of your experience or level of responsibility you will have a range of exciting opportunities to ensure you are always improving and learning. The Faculty area is an experienced ITT provider and works and provides support to other primary and secondary schools.

## **BELIEVE • BELONG • CARE**