



Wadebridge School

Limited Company Registered UK (Charitable status)
Company No: 07999988

Headteacher: Miss T. Yardley B.A. Hons.
Gonvena Hill, Wadebridge, Cornwall PL27 6BU



Telephone Number: 01208 812881

E-Mail: enquiries@wadebridge.cornwall.sch.uk

Website: www.wadebridge.cornwall.sch.uk

TEACHER OF MATHS MPS/UPS Full-time & permanent

Wadebridge School is a popular and highly successful school and is looking to appoint a lively and enthusiastic graduate with a passion for Mathematics. You will be required to teach Mathematics across the full ability range and in both Key Stages. At Key Stage 4 we deliver GCSE in Mathematics, with some students also studying for Further Mathematics as an additional qualification.

This dynamic department is well resourced and consists of a team of ten teachers who are both committed and enthusiastic practitioners, supported by a dedicated HLTA and a team of TA's who administer a "Power of Two" programme with our lowest ability students. The post provides excellent opportunities for newly qualified teachers or experienced teachers but it is essential that the successful applicant is an enthusiastic team player.

The position is due to commence 1st September 2022 but an earlier start is possible for the right candidate.

Wadebridge School provides education for students from 11 to 16 and is committed to the health and wellbeing of both its students and staff. We were inspected by Ofsted on 10th & 11th December 2019 and remain a 'Good' school - the full report is available to view on our school website www.wadebridge.cornwall.sch.uk

The school is committed to safeguarding children and the successful applicant will be required to provide an enhanced DBS disclosure.

To apply for this position, please complete the [Wadebridge School Teaching application form](#) and return by email to rhughes@wadebridge.cornwall.sch.uk

Closing date: Sunday 23rd January 2022 - midnight

Interview date: w/c 31st January 2022

Start date: 1st September 2022 – possible earlier start by negotiation