



Park Hall Academy is a fantastic school, embedded in the Castle Bromwich community. We are the highest performing school in the area with a positive atmosphere and ethos that is unparalleled. As part of the Arden Multi Academy Trust there is the opportunity for exceptional training and the sharing of knowledge and ideas. Situated minutes from Junction 5 of the M6 and Junction 7 of the M42, we are ideally located for easy access too.

Maths Tutor

Salary: £27.50 per hour Part time, Flexible varied hours, Casual blending pattern of school and home working Start date: September

We are looking to recruit an excellent Maths tutor to deliver high quality one-to-one and small group Maths tuition up to KS4 to children from Park Hall Academy. You'll teach them Maths using engaging and well-structured lessons that deliver measurable progress for each student. You'll be responsible for helping them improve their academic performance in Maths and be committed to helping them achieve their best.

Education and Experience

- You'll have gained a degree in the subject being tutored
- You'll also have previous experience as a tutor and/or be qualified as a tutor or working towards QTS

Skills and Experiences

The ideal candidate will be:

- Able to confidently deliver on a one to one and small group tuition
- Highly organised and prepare material for individual lessons
- Possess excellent communication skills and work ethic
- Able to demonstrate excellent writing skills for student feedback
- Interested in ongoing developments in their chosen subject.

Please visit the Academy website or contact the Academy for details and an application form by e-mailing <u>recruitment@parkhall.org</u> or by calling 0121 748 0401, Water Orton Road, Castle Bromwich, B36 9HF.

The Arden/Park Hall Partnership is committed to safeguarding and promoting the welfare of children and young people and as such expects all staff and volunteers to share this commitment.

Completed applications to be returned to Dr T Close, Associate Headteacher.