

SCHOOL & SIXTH FORM CENTRE

**Deputy Head of Mathematics**

**Key Stage 3**

Candidate Information Pack

**WELCOME** - *CEO of the Trust and the Head of Academy*

Dear Candidate

Firstly, thank you for considering joining one of our very successful schools within the

Fairfax Multi Academy Trust. Established in 2014, we believe that education is the bedrock for a successful and fulfilling life. It is our aim to prepare each and every student to succeed in the 21st Century by purpose excellence in punctuality, behaviour, uniform, respect for one another and outstanding outcomes in the classroom.

Academic success is vital, however developing the whole person through extra-curricular opportunities also plays centre stage in our ethos.

The Trust is fortunate to have so many fantastic, dedicated and committed professionals in its schools and I personally am honoured to work for them. I do hope you find this pack informative and look forward to hearing from the Head of Academy about your application. You will be joining a fantastic organisation that will offer you many opportunities to progress as an individual and support you in attaining whatever position you aspire to achieve. Good luck and my sincere good wishes in your professional career.

Yours sincerely,

**Andy Bird**

**CEO**

**Fairfax Multi-Academy Trust**

Dear Candidate,

Thank you for expressing an interest in Smith’s Wood Academy.

At Smith’s Wood we do things *the Smith’s Wood Way*. This means that we strive for excellence in all that we do; we are dedicated and ambitious for ourselves and each other. We truly believe that there is dignity in hard work and effort and we believe in taking a traditional approach – manners, courtesy and respect are integral to our work. We believe in being open and transparent and in working with absolute integrity. I am proud to say that this is a school where staff and students support each other and take collective responsibility.

Having converted to an Academy on 1st April 2017 Smith’s Wood is currently at a pivotal point in its long history; this is an exciting opportunity to be involved in transforming the future direction of Smith’s Wood to make it one of the leading schools in the country. I am relentless in my drive and ambition to improve the outcomes for all who choose to join us on our journey.

Smith’s Wood Academy is a special place to learn and work; I urge anyone considering applying for a post with us to visit us, talk to existing colleagues and to our students to find out exactly what it is that makes us so special. I hope that you like what you read and that you choose to take the first steps in joining the Smith’s Wood Team.

Yours sincerely,



**Katy Craig**

**Head of Academy**

**CONTEXT** - *Our school*

Smith’s Wood Academy is located in the north of Solihull. There are approximately 1200 students on roll. Smith’s Wood is located in the north of the borough and falls within one of the most deprived areas in the country; the proportion of pupils in receipt of the Pupil Premium is well above average.

Smith’s Wood converted to an academy on the 1st April 2017, working in partnership with the Fairfax Multi-Academy Trust (FMAT) – already this partnership is effective in bringing about real and sustainable changes to the school and its community. The newly established leadership team is making important and rapid gains in terms of school improvement. We absolutely need to keep this momentum going and hope that you choose to join us as we move forward.

**SUBJECT** - *Mathematics Interview Lesson*

Shortlisted candidates will be required to teach up to two lessons. When planning for this, please consider the guidance below.

# WHAT WE WILL BE LOOKING FOR:

* teaching that engages and includes all students with work that is challenging enough and that meets the students’ needs;
* teachers who command the respect of their classes, set out clear expectations for students’ behaviour and, where appropriate, start and finish lessons on time and manage teaching resources effectively;
* responses from students within the lesson that demonstrates sufficient gains in their knowledge, skills and understanding;
* teachers who monitor students’ responses in lessons and adapt their approach accordingly;
* teachers that seek to assess the effectiveness of their own teaching and adapt accordingly;
* teachers who give the necessary attention to the most able and the disadvantaged, as they do to low-attaining students or those who struggle at school in their education.

# PLEASE NOTE

Details of classes and the duration of the lessons will be provided pre-interview.

# RESOURCES AVAILABLE

A projector and white board will be available

Class set out in rows, in pairs

Students will have their exercise books

Any further requirements, please let us know.

**POST** - *Job description*

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| Post Title | Mainscale Teacher with responsibility for Key Stage 3 Mathematics – Deputy Head of Mathematics |
| Salary Range | M1 – M6, plus TLR 2c (£6,512) |
| Accountable to | Associate Assistant Principal (Mathematics) |
| Leading & Managing |  |
| Working Time | Full Time |
| Liaising with | Leadership Team, Subject Leaders, Student Support and Pastoral Teams |
| Expected Outcomes | * To be accountable for student progress and development within the curriculum area. * To maintain an up-to-date knowledge and understanding of the professional duties of teachers and the statutory framework within which they work and contribute to the development, implementation and evaluation of the policies and practices of the academy. * To be committed to providing a first class education to each and every student that attends the academy through their own professional development. * To be a role model of professionalism and good practice and to uphold the policies and practices of the academy. * To develop and enhance the practice of others. * Promote and support the safeguarding and personal development and welfare of children at the academy. |
| Behavioural Responsibilities | |
| * To uphold, exude and extend the core values of the trust:   + To promote and maintain high standards and the pursuit of excellence in all aspects of work   + To strive for the best for every child   + To go ‘the extra mile’ to ensure quality outcomes   + To ensure articulacy in written and verbal communication   + To demonstrate and promote resilience in adversity or challenge   + To act with warm gravitas and in an open and transparent way to both students and staff | |

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| *Professional attributes:* |
| **Relationships with children and young people**   * Have high expectations of our students, including a commitment to ensuring that they can achieve their full educational potential. * Hold positive values and attitudes and adopt high standards of behaviour in their professional role. * Build good working relationships with the students in their care both as subject teacher and form tutor.   **Communicating and working with others**   * Communicate effectively with students, colleagues and other professionals. * Communicate effectively with parents and carers and encourage them to participate in discussions about the progress, development and well-being of their child. * Recognise the contributions that colleagues, parents and carers can make to the attainment and   well-being of their child.  **Personal professional development**   * Evaluate their performance and be committed to improving their practice through appropriate professional development. * Have a creative and constructively critical approach towards innovation; being prepared to adapt their practice where benefits and improvements are identified; to act upon advice and feedback and be open to coaching and mentoring. |

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| **Professional knowledge and understanding:** |
| **Teaching and learning**   * Have a good, up-to-date working knowledge of a range of teaching, learning and behaviour management strategies and know how to use and adapt them, including how to personalise learning to provide opportunities for all students to achieve their potential. * Have a secure understanding of their curriculum area and related trust pedagogy including: the contribution that their curriculum area can make to cross-curricular learning; awareness of new developments. * Know and understand the relevant statutory and non-statutory curricula and frameworks for their curriculum area and other relevant initiatives across the age and ability range they teach. * Know how to use skills in literacy, numeracy and new technologies to support their teaching and wider professional activities.   **Assessment and monitoring**   * Know the assessment requirements and arrangements for the subjects they teach and use a range of approaches to assessment * Know how to use local and national statistical information to evaluate the effectiveness of their teaching, to monitor the progress of those they teach and to raise levels of attainment. * Know how to use reports and other sources of external information to provide students with accurate and constructive feedback on their strengths and areas for development.   **Achievement and diversity**   * Understand how children and young people develop and how the progress, rate of development and well-being of students are affected by a range of developmental, social, religious, ethnic, cultural and linguistic influences. * Know how to make effective personalised provision for those they teach, including those for whom English is an additional language or who have special educational needs or disabilities, and how to take practical account of diversity and promote equality and inclusion in their teaching. * Understand the roles of colleagues such as those having specific responsibilities for students with special educational needs, disabilities and other individual learning needs; know when to draw on the expertise of colleagues. |

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| Professional skills: |
| **Planning**   * Plan for progression across the age and ability range they teach, designing effective learning sequences within lessons and across series of lessons informed by secure subject/curriculum knowledge. * Design lessons that reflect the mastery approach to teaching and learning. * Plan, set and assess homework, other out-of-class assignments and coursework for examinations, where appropriate, to sustain students’ progress and to extend and consolidate their learning.   **Teaching**   * Teach challenging, well-organised lessons and sequences of lessons across the age and ability range: use an appropriate range of teaching strategies and resources; build on the prior knowledge and attainment of those they teach; develop concepts and processes which enable students to apply new knowledge, understanding and skills; adapt their language to suit the students they teach; manage the learning of individuals, groups and whole classes effectively to suit the stage of the lesson and the needs of the students. * Deliver lessons that reflect the mastery approach to teaching and learning.   **Assessing, monitoring and giving feedback**   * Make effective use of an appropriate range of observation, assessment, monitoring and recording strategies as a basis for setting challenging learning objectives and monitoring students’ progress and levels of attainment. * Provide students, colleagues, parents and carers with timely, accurate and constructive feedback on students’ attainment, progress and areas for development. * Support and guide students so that they can reflect on their learning, identify the progress they have made, set positive targets for improvement and become successful independent students. * Use assessment as part of their teaching to diagnose students’ needs, set realistic and challenging targets for improvement and plan accordingly.   **Reviewing teaching and learning**   * Review the effectiveness of their teaching and its impact on students’ progress, attainment and well-being, refining their approaches where necessary. * Review the impact of the feedback provided to students and guide students on how to improve their attainment and refine approaches accordingly. |

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| Personal Development, Behaviour and Welfare Responsibilities |
| * To be familiar with the academy’s Child Protection Policy and to report concerns to the Designated Safeguarding Lead (DSL). * To ensure the behaviour policy and systems are implemented effectively so that effective learning can take place. * To monitor student attendance together with students' progress and performance, with the Form Tutor, in relation to targets set for each individual ensuring that follow-up procedures are adhered to and that appropriate action is taken where necessary. * To contribute to personal development of students through lessons, the role of the tutor and extra-curricular activities. * Make referrals to Pastoral and Learning Support teams on issues affecting learning and progress. * Make contact with parents/carers to discuss student achievement. |

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| Additional Teaching & Learning Responsibilities – Deputy Head of Mathematics |
| * To provide clear, cohesive leadership and take responsibility for raising academic standards at Key Stage 3. * To be responsible for curriculum planning and delivery at Key Stage 3. * To be responsible for teaching, learning and assessment in Key Stage 3. * To work in conjunction with the Associate Assistant Principal to develop a strong, positive and shared vision for the department. * To deputise for the Associate Assistant Principal for Mathematics in respect of the Mathematics department. * To ensure that all teachers within the department adhere to the *Smith’s Wood Way* as set out by school leaders. * To actively quality assure, monitor and evaluate provision within the Mathematics department, alongside the Associate Assistant Principal. This will include the performance appraisal of colleagues. |

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| Other Specific Responsibilities |
| * To play a full part in the life of the academy community, to support its distinctive mission, ethos and policies and to encourage and ensure staff and students to follow this example. * To actively engage in personal professional development. * To engage actively in the performance review process. * To comply with the academy’s health and safety policy and undertake risk assessments as appropriate. * To undertake any other duty as specified by STPCD not mentioned in the above. |

This job description lists the major duties and requirements of the job and is not all-inclusive. Under the direction of the Head of Academy, the post holder may be expected to perform duties other than those contained in this document and may be required to have specific job-related knowledge and skills.

**POST** - *Person Specification* Deputy Head of Mathematics

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| QUALIFICATIONS |
| |  | | --- | | * Relevant degree and QTS (E) * Evidence of continuing professional development (E) * Second degree or further qualifications or study (D) | |
| TEACHING and EXPERIENCE |
| * An outstanding teacher (E) * A track record demonstrating a commitment to high standards, continuous improvement and quality assurance at all levels (E) * Proven ability to significantly impact upon achievement rates of pupils across the age and ability spectrum (E) * A track record of effectively leading/motivating pupils and staff and developing team approaches (E)  |  |  | | --- | --- | | * Ability to gain respect of pupils through manner of confidence and authority (E) * Able to organise own workload in the context of varied tasks (E) * Ability to analyse data and act upon findings strategically (E) * Knowledge and experience of a range of successful teaching and learning strategies to meet the needs of all pupils (E) * A secure understanding of assessment strategies and the use of assessment to inform the next stages of learning (E) * Experience of effective monitoring and evaluation of teaching and learning (E) * Understanding of the characteristics of an effective learning environment and the key elements of successful behaviour management * A track record that demonstrates a commitment to high standards, continuous improvement and quality assurance |  | |
| PROFESSIONAL DEVELOPMENT |
| * Commitment to own professional development (E) * Evidence of keeping up to date with educational thinking and knowledge (E) |
| KNOWLEDGE and SKILLS |
| * Knowledge of requirements of the National Curriculum in Mathematics (E) * Knowledge and understanding of recent legislation, development and initiatives in secondary education (E) * Ability to relate well to staff and students (E) * Initiative, adaptability and flexibility (E) * Demonstrable written and oral communication skills (E) |
| PERSONAL ATTRIBUTES |
| * Able to lead and inspire (E) * Able to work calmly under pressure (E) * Ability to critically evaluate own performance and make any necessary changes to be more effective (E) * Willingness to contribute to extra-curricular activities and intervention sessions (E) * Enthusiasm and sense of humour (E) * The ability to prioritise and manage time effectively (E) * Excellent organisational, planning and evaluative skills (E) * Self motivation and personal drive to complete tasks to required timescales (E) * To be an effective communicator with people at all levels (E) * To be an excellent team player with the ability to establish good working relationships with staff, pupils, parents and external partners (E) * The ability to demonstrate sensitivity when dealing with difficult situations (E) |