



## **Teacher of Mathematics**

Criteria		Essential		Desirable	Assessment
Education/Training	E1	Honours Degree	D1	Honours Degree – Relevant Discipline	Application
				(Mathematics)	Form.
	E2	Teaching qualification together with Qualified	D2		
		Teacher Status (QTS)		Evidence of further professional	
				development	
Knowledge	E3	A secure knowledge and understanding of the	D3	Ability to teach outside of subject specific	Application
		concepts and skills essential for a pupil to succeed		discipline.	Form
		in Mathematics.			Interview
			D4	A secure knowledge of the National	Assessment
	E4	A secure knowledge of the National Curriculum for		Curriculum for teaching Mathematics at KS5	References
		teaching Mathematics at KS3 and KS4.			
Skills	E5	Experience of teaching Mathematics			Application
					Form
	E6	The ability to plan for progression in learning, using			Interview
		intervention, as necessary.			Assessment
					References
	E7	The ability to use an imaginative range of teaching			
		strategies to promote high expectations and high			
		levels of challenge in the classroom.			
	E8	The ability to use assessment for learning to			
	EO	improve teaching and learning as well as to assess			
		and record pupil progress.			



## Person Specification



	E9 E10 E11	The ability to establish a safe and purposeful working atmosphere that supports learning and in which pupils feel secure and confident. An enjoyment in working with young people. A commitment to working collaboratively within the department and wider staff A commitment to raising achievement			
Demonsel Attributes	E12 E13	A commitment to teaching the full ability range.	54		
Personal Attributes	E14	An ability and willingness to aim inspire and motivate all learners.	D4	Willingness to contribute to faculty extracurricular activities.	Interview Assessment References
	E15 E16	Commitment, enthusiasm, and energy. A reflective and evaluative practitioner who is			
		willing to learn and develop.			