

Bowland High

Tradition, Care and Challenge

Person specification		
Job title: Science Teacher	Grade: MPS	
Requirements (based on the job description)	Essential (E) or desirable (D)	To be identified by: application form(A), interview(I),test(T), reference(R)
Qualifications		
Qualified teacher	E	A
Degree or equivalent in a physical science subject	E	A
Experience		
Experience of teaching GCSE science for at least 12 months	D	A/R
Proven record of achieving good results	D	A/R
Knowledge, skills and abilities		
Knowledge and understanding of science and science related pedagogy	E	A/I
Knowledge and understanding of ICT and its appropriate use in science	E	A/I
Ability to teach science at KS3 and KS4	E	A/I/T
Ability to teach another subject	D	A/R
Excellent organisational and planning skills	E	A/R
Excellent classroom behaviour management skills	E	A/I/R
Ability to inspire and motivate pupils and promote high standards of both work and behaviour	E	A/R
Ability to establish and maintain positive working relationships with both pupils and staff	E	A/I/R



Head Teacher:Laura Fielden, BA (Hons)Company No. 07678864Bowland High, Riversmead, Grindleton, Clitheroe, Lancashire, BB7 4QST: 01200 441 374enquiries@bowlandhigh.lancs.sch.ukbowland.atctrust.org.uk

















Bowland High

Tradition, Care and Challenge

Note: We will always consider your references before confirming a job offer in writing.			
Prepared by: L Fielden	Date:	08.02.2023	
Commitment to sustaining regular attendance at work	E	I	
Commitment to health and safety	E	I	
Commitment to equality and diversity	E	I	
young people	E	I	
Commitment to safeguarding and protecting the welfare of children and			
Excellent timekeeper	E	I	
Other			
Commitment to the pastoral care of pupils	E	A/R	
Ability to prioritise	E	I	
team with people at all levels			
Ability to work on own initiative, both independently and as part of a	E	A/R	
Commitment to develop the department's extra-curricular activities	E	I	
at Bowland (including developing Moodle and Google)			
Ability to make an ongoing contribution to the development of science	E	А	

