

Person Specification: KS2 Class teacher - Astley C.E. Primary School

We are looking for someone to join our team of highly dedicated staff committed to providing a learning environment that enables all pupils to achieve their full potential. Applications are invited from practitioners who can demonstrate consistently high standards of teaching.

Knowledge		
Specification	E / D	Assessed
<ul style="list-style-type: none"> QTS [Teachers' Standards] Secure subject knowledge of all areas of the national curriculum and relevant DfE guidance documentation (subject reviews) Know how to use and apply ICT skills in the preparation and delivery of teaching Principles of assessment and monitoring A commitment to a creative, and well-organised curriculum Appreciation of the difference that being a Church of England school makes 	E E E E D E D	A AI AI AI AI AI
Experience		
Specification	E / D	Assessed
<ul style="list-style-type: none"> KS2 teaching experience Some experience of working with teaching assistants Some experience of working with children with a wide variety of needs A level of knowledge and understanding in a curriculum area[s] that would allow the successful candidate to support other colleagues in their professional development Subject leader experience 	E D D E D	A AIR AIR AIR AIR
Skills / Attributes		
Specification	E / D	Assessed
<ul style="list-style-type: none"> Have a commitment to safe working practice for the protection of children and staff Have a commitment to the ethos of a Church School Consistent strength in teaching Numeracy and Literacy ICT Consistently high levels of teaching Commitment to outdoor learning Show high levels of emotional self-awareness and resilience Show high levels of emotional self-control Show high levels of empathy Commitment to life-long learning Ability to self-direct effectively Commitment to developing others Successful DBS [formally CRB] check 	E E E E E E E E E E E E E	R AIR AIR AI AIR AIR AIR AIR AIR AIR AIR AIR DBS

E = Essential; D = Desirable; A = application form; I = interview; R = Reference