



The Coleshill School: Admissions Arrangements 2025-2026



The Local Authority(s) facilitate the process of consultation on admission arrangements for The Coleshill School.

The School Admissions Service have arranged for all admission arrangements to be posted on their Local authority website e.g. warwickshire.gov.uk and, in accordance with statutory requirements, this allows full consultation to take place with parents, other schools, religious authorities and the local community (for more information visit their website)

ADMISSION CRITERIA

If The Coleshill School receive more applications than there are places available, they will apply the oversubscription criteria which will be used to decide who will be offered a place, and the ranking of the waiting list. Places at the school will be offered based on the following order of priority.

1. Children with an existing statement or EHC plan naming The Coleshill School.
2. Children who are looked after or immediately after being looked after became subject to an adoption, child arrangement order or special guardianship order. This includes any child/young person who is subject to a Full Care Order, an interim Care Order, accommodated under Section 22(1) of the Children Act 1989, is remanded or detained into Local Authority accommodation under Criminal Law or who has been placed for adoption. Children who appear (to the admission authority) to have been in state care outside of England and ceased to be in state care, as a result of being adopted. (IAPLAC variation added as per Admission Code Sept 2021)
3. Children with a sibling, including step-siblings, already at the school who will still be in attendance in years 8-11 inclusive and who live in the priority area.
4. Children who live within the priority area (*see below).
5. Children who live outside the priority area with a sibling, including step-siblings, already at the school who will still be in attendance in years 8-11 inclusive.
6. Children who do not apply in any of the above criteria and attend Year 6 in the primary schools within the Coleshill Learning Community (Coleshill CE Primary School, Shustoke CE Primary, St Edwards' RC Primary, Water Orton Primary School, Curdworth Primary School).
7. Children who live outside the priority area living nearest the school as defined by Warwickshire Local Authority.

*The parishes of Water Orton, Curdworth, Lea Marston, Wishaw, Shustoke, Maxstoke, Nether Whitacre, Over Whitacre, Coleshill, Great Packington and Little Packington are all included. The part of the parish of Fillongley bounded by Shawbury Lane and Newton Lane to their junction and Cow Lane is shared with Ash Green School.



The Coleshill School: Admissions Arrangements 2025-2026



PAN NUMBER

The Coleshill School's Published Admission Number is 225 for new Year 7 2025, PAN for Year 8 and Year 9 is 225. All other year groups are 210.

The Coleshill School has adopted Warwickshire Local Authority's definitions as follows:

- Children with a statement of special educational needs
- Looked after or previously looked after children, '
- Sibling,
- Distance,
- Shared Responsibility and Separating
- Final Qualifier applications (blocks of flats etc).

WAITING LISTS

Waiting lists will not be fixed following the offer of places. They are subject to change. This means that a child's waiting list position during the year could go up or down. Any applicants will be added to the school's list in accordance with the order of priority for offering places. Waiting lists will be kept until the end of the Autumn Term of each admission year by the school.

APPEALS

Appeals are administered by Warwickshire Local Authority. Parents who wish to appeal against the decision to refuse their child admission to the school of their choice should contact School Admissions at Warwickshire Local Authority and request an Appeals Form. Appeals will be heard by an independent panel. For further information please see: www.warwickshire.gov.uk/schoolappeals

FOR SIXTH FORM JOINERS – Visit the school's website for entry criteria.