

7. Students who live nearest to the school by the shortest straight line distance .

Where there are too many applications from within the catchment area, priority will be decided in the order indicated above to all catchment area applicants, i.e. sibling connection, attendance at feeder school then according to distance, each assessed as indicated above.

In the case of 2 or more applications that cannot be separated by the oversubscription criteria outlined above, the school will use random allocation as a tie breaker to decide between applicants. This process will be independently verified by the local authority.

Late applications will be dealt with in accordance with the Local Authority's co-ordinated admissions scheme. This states that late applications received between 1 st November 2025 and 31 st January 2026 will be considered as being submitted on time **Iy** in the following circumstances:

a) Where a family have just moved address.

b) Where it is agreed that individual circumstances apply and the delay was reasonable given the circumstances of the case.



places even though this might raise the intake number above the PAN. However, in this case the PAN will remain unchanged.

W

The measurement will be taken using the GeoCode Points for each property and the Geocode point for the centre of the School. The measurement will be supplied to the School by the Local Authority who use a software package called ArcView to determine distance. OrdnancOrd Ord Ord Ord Ord O ool bt -12(f)-4(or.92

