

Allocation Statement for Oasis Academy John Williams - September 2014

As Oasis John Williams is oversubscribed, the criteria stated in the booklet 'A guide for parents and carers on applying for a secondary school place for the school year 2014-2014' have been applied to allocate the places that are available at the school.

358 on-time applications (181 first preferences, 108 second preferences and 69 third preferences) have been received for Oasis Academy John Williams which has an admission number of 162.

As the Academy was heavily oversubscribed Oasis Community Learning has agreed to increase the admission number to 180 for this year's entry only in response to parental preference.

1 place is required for a child with the school named in their Statement of Special Educational Need.

This left 179 places to allocate using the Academy's published criteria.

How the Initial Allocation of Places was made

The 179 places have been offered to the following children:

1. Those children who are defined as 'Children in Care'; or children who were previously in care, but immediately after being in care became subject to an adoption, residence, or special guardianship order. (1 place).
2. Those children with specific medical and/or special needs where the application is supported by written specific professional advice as to why admission to the Academy is necessary. (0 places)
3. Siblings of students who will be members of Years 7 to 11 at the Academy on the date when the applicant would be admitted. The term "sibling" means a full, step, half, adopted or fostered brother or sister, or other child living permanently within the same household. The Academy reserves the right to ask for proof of relationship. (38 places)
4. Children who live the nearest distance from the Academy within the area of first priority. (84 places)
5. Children who live the nearest by direct line distance from the Academy outside the area of first priority. (56 places)

The furthest distance offered a place in this category was 1.82 km.