

Allocation Statement for Sefton Park Infant School - September 2022

As Sefton Park Infant School was oversubscribed, the criteria stated in their published admissions policy available on the school and Local Authority websites have been applied to allocate the places that are available at the school.

177 on-time applications (67 x 1st preferences, 58 x 2nd preferences, 52 x 3rd preferences) have been received for Sefton Park Infant School, which has an Admission Number of 60.

How the Initial Allocation of Places was made

The 60 places have been offered to the following children:

1. Children in the care of the Local Authority or who were previously in Care but immediately after being in Care became subject to an adoption order, child arrangement order or special guardianship order. (0 places)
2. Those children with siblings already at Sefton Park Infant and Sefton Park Junior School and who will still be there in September 2022. (26 places)
3. Those children living closest to Sefton Park Infant School as measured in a direct line from the home address to the school. (34 places)

The furthest distance offered a place in this category was 0.939 km.

Infant class size prejudice appeals - effects of infant class size legislation.

Appeals for Sefton Park Infant School will be heard on the basis of infant class size prejudice as the school will have two Reception classes each containing 30 pupils.

Guidance on infant class size prejudice appeals is available on the school admissions website.

Second Round Allocation

As at 6 June 2022, 1 place had become available for reallocation and there were 6 applicants waiting for a place. The places were offered to:

1. Children in the care of the Local Authority or who were previously in Care but immediately after being in Care became subject to an adoption order, child arrangement order or special guardianship order. (0 places)

2. Those children with siblings already at Sefton Park Infant and Sefton Park Junior School and who will still be there in September 2022. (1 place)